## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

INOVIS USA, INC.,	)
Plaintiff,	)
v.	) C.A. No. 07-459-GMS
CLASSIFIED INFORMATION, INC.,	)
Defendants.	)
	) JURY TRIAL DEMANDED
	<i>)</i>
	)

#### ANSWER TO AMENDED COMPLAINT, COUNTERCLAIM AND DEMAND FOR JURY TRIAL

Defendant Classified Information, Inc. ("Classified") responds as follows to the First Amended Complaint of Plaintiff Inovis USA, Inc. ("Inovis").

#### **PARTIES**

- 1. Classified admits the allegations of  $\P$  1.
- 2. Classified admits the allegations of  $\P$  2.
- 3. Classified admits the allegations of  $\P$  3.

#### **JURISDICTION AND VENUE**

4. Classified admits that Plaintiff purports to bring claims under the Declaratory Judgment Act, 28 U.S.C. §§ 2201 and 2202, and the United States Patent Laws, 35 U.S.C. § 101 *et seq.*, seeking declaratory relief of non-infringement, invalidity and/or unenforceability of U.S. Patent No. 5,812,669 (the "'669 Patent"). Classified denies that Inovis is entitled to such relief. Classified also admits that Plaintiff purports to bring claims for violations of the Lanham Act and state tort law, but denies that Inovis is entitled to relief under such claims. Classified admits that the Court has subject matter jurisdiction of this action.

- 5. Classified admits that Inovis seeks a declaration that Inovis has not infringed any valid claims of the '669 Patent and/or that the '669 Patent is invalid and/or unenforceable, as well as relief under the federal and state laws that prohibit unfair business practices and unfair competition. Classified denies that Invois is entitled to any such relief.
  - 6. Classified admits the allegations of  $\P$  6.
  - 7. Classified admits the allegations of  $\P$  7.
  - 8. Classified admits the allegations of  $\P$  8.

#### **BACKGROUND**

- 9. Classified admits that Inovis sells products that allow business-to-business commerce and secure electronic data interchange over the Internet. Classified is without personal knowledge sufficient to admit or deny the remaining allegations of  $\P$  9 and for that reason they are denied.
- 10. Classified admits that Inovis sells a product known as "BizManager." Classified is without personal knowledge sufficient to admit or deny the remaining allegations of ¶ 10 and for that reason they are denied.
- 11. Classified admits that Inovis' product BizManager allows the secure exchange of data between Inovis' computer systems and the computer systems of its customers or business partners over the Internet. Classified is without personal knowledge sufficient to admit or deny the remaining allegations of ¶ 11 and for that reason they are denied.
- 12. On information and belief, Classified admits that BizManager allows the secure exchange of data between Inovis' customers. Classified is without personal knowledge sufficient to admit or deny the remaining allegations of ¶ 12 and for that reason they are denied.
  - 13. Classified admits the allegations of ¶ 13.

14. Classified is without personal knowledge sufficient to admit or deny the allegations of ¶ 14 and for that reason they are denied.

#### THE 669 PATENT

- 15. Classified admits the allegations of  $\P$  15.
- 16. Classified admits the allegations of  $\P$  16.

## CI'S ENFORCEMENT CAMPAIGN OF THE 669 PATENT AGAINST INOVIS AND INOVIS' CUSTOMERS

- 17. On information and belief, Classified admits that Bumble Bee Foods, Morgan Foods, Inc. and Aspen Pet Products are customers of Inovis. Classified is without personal knowledge sufficient to admit or deny the remaining allegations of ¶ 17 and for that reason they are denied.
- 18. Classified admits that it contacted Bumble Bee Foods, Morgan Foods, Inc. and Aspen Pet Products alleging that Classified owns and has the right to enforce the '669 Patent and, that by using BizManager, Bumble Bee Foods, Morgan Foods, Inc. and Aspen Pet Products infringe the '669 Patent. Classified denies the remaining allegations of ¶ 18.
  - 19. Classified admits the allegations of ¶ 19.
  - 20. Classified denies the allegations of  $\P$  20.
  - 21. Classified denies the allegations of  $\P$  21.
  - 22. Classified denies the allegations of  $\P$  22.
  - 23. Classified admits the allegations of  $\P$  23.
- 24. Classified denies that the Assignment of Patent Rights to DD is valid and further denies the remaining allegations of ¶ 24.
- 25. Classified is without personal knowledge sufficient to admit or deny the allegations of ¶ 25 and for that reason they are denied.

- 26. Classified is without personal knowledge sufficient to admit or deny the allegations of  $\P$  26 and for that reason they are denied.
- 27. Classified is without personal knowledge sufficient to admit or deny the allegations of ¶ 27 and for that reason they are denied.
- 28. Classified is without personal knowledge sufficient to admit or deny the allegations of ¶ 28 and for that reason they are denied.
- 29. Classified is without personal knowledge sufficient to admit or deny the allegations of  $\P$  29 and for that reason they are denied.
- 30. Classified admits that a dispute exists between Classified and Inovis. Classified denies the remaining allegations of  $\P$  30.
- 31. Classified admits that a controversy exists between itself and Inovis. Classified denies that Inovis is entitled to relief. Classified also denies the remaining allegations of  $\P$  31.
  - 32. Classified admits the allegations of  $\P$  32.
- 33. Classified admits that Inovis must cease making, using and selling its Bizmanager products or risk actual and treble damages in an infringement suit against Inovis. The remaining allegations of  $\P$  33 are denied.

#### **COUNT I**

## **DECLARATORY JUDGMENT COUNT: AGAINST CI AND DD** (NONINFRINGEMENT, INVALIDITY AND/OR UNFORCEABILITY OF THE 669 PATENT)

- 34. Classified restates and realleges its answers set forth in paragraphs 1 through 33 above and incorporates them by reference.
  - 35. Classified denies the allegations of ¶ 35.
  - 36. Classified denies the allegations of ¶ 36.
  - 37. Classified denies the allegations of  $\P$  37.
  - 38. Classified denies the allegations of  $\P$  38.

#### **COUNT II: AGAINST CI**

### UNFAIR COMPETITION: VIOLATION OF SECTION 43 OF THE LANHAM

#### **ACT**

- 39. Classified restates and realleges its answers set forth in paragraphs 1 through 38 above and incorporates them by reference.
  - 40. Classified denies the allegations of  $\P$  40.
  - 41. Classified denies the allegations of  $\P 41$ .
  - 42. Classified denies the allegations of  $\P$  42.
  - 43. Classified denies the allegations of  $\P$  43.

#### **COUNT III: AGAINST CI**

#### TORTIOUS INTERFERENCE WITH BUSINESS RELATIONSHIPS

- 44. Classified restates and realleges its answers set forth in paragraphs 1 through 43 above and incorporates them by reference.
  - 45. Classified denies the allegations of  $\P$  45.
  - 46. Classified denies the allegations of ¶ 46.
  - 47. Classified denies the allegations of  $\P$  47.
  - 48. Classified denies the allegations of  $\P$  48.
  - 49. Classified denies the allegations of  $\P$  49.
  - 50. Classified denies the allegations of  $\P$  50.
  - 51. Classified denies the allegations of  $\P$  51.

#### <u>AFFIRMATIVE DEFENSES</u>

In further answer to Inovis' First Amended Complaint, Classified hereby pleads and affirmatively sets forth the following defenses:

#### FIRST AFFIRMATIVE DEFENSE

52. Classified has a right to enforce the '669 Patent against any entity making, using, selling or offering to sell infringing products or services in the United States. Inovis, as well as certain of its customers, make, use, sell or offer for sale an infringing product or service. Classified's enforcement campaign merely sought to prevent Inovis' continued infringement, contributory infringement, and inducement to infringe the '669 Patent and has not unlawfully or improperly interfered with Invois' business relationships.

- 53. Classified had and continues to have a good faith belief that Inovis, as well as certain of Inovis' customers, infringe, contribute to infringe, or induce others to infringe the '669 Patent.
- 54. Classified has not knowingly or recklessly made any false statements with regard to Inovis or its customers.

#### SECOND AFFIRMATIVE DEFENSE

55. Inovis is precluded from recovery, in whole or in part, because it has failed to properly or adequately mitigate its damages.

#### THIRD AFFIRMATIVE DEFENSE

56. Any damages suffered by Inovis are the result of its infringement, contribution of infringement, and inducement of infringement of Classified's patent, and accordingly, Inovis is not entitled to recover damages from Classified.

#### **PRAYER FOR RELIEF**

- 1. Classified admits that Inovis purports to seek a judgment and declaration that neither Inovis nor any of its customers have infringed and do infringe in any manner any claim of the 669 Patent, directly, contributorily or by inducement, and have not otherwise infringed or violated any rights of Classified. Classified denies that Inovis is entitled to any such relief.
- Classified admits that Inovis purports to seek a judgment that each claim
  of the 669 Patent is invalid and unenforceable. Classified denies that Inovis is entitled to
  any such relief.

- 3. Classified admits that Inovis purports to seek an injunction against Classified seeking to prevent Classified from asserting the '669 Patent against Inovis and certain of its customers. Classified denies that Inovis is entitled to any such relief.
- 4. Classified admits that Inovis purports to seek an injunction against Classified seeking to prevent Classified from interfering with Inovis business. Classified denies that Inovis is entitled to any such relief.
- 5. Classified admits that Inovis purports to seek an award of damages to compensate Inovis for damages allegedly suffered as a result of Classified's actions. Classified denies that Inovis is entitled to any such relief.
- 6. Classified admits that Inovis purports to seek an award of treble damages to Inovis pursuant to 15 U.S.C. § 1117(a). Classified denies that Inovis is entitled to any such relief.
- 7. Classified admits that Inovis purports to seek an award of punitive damages to Inovis. Classified denies that Inovis is entitled to any such relief.
- 8. Classified admits that Inovis purports to seek a judgment and declaration that this is an exceptional case within the meaning of 35 U.S.C. § 285. Classified denies that Inovis is entitled to any such relief.
- 9. Classified admits that Inovis purports to seek a judgment for "such other and further relief in law or in equity as this Court deems just or proper." Classified denies that Inovis is entitled to any relief whatsoever in connection with this action.

In further answer to Inovis' First Amended Complaint in this action, Classified denies each and every allegation contained in Inovis' First Amended Complaint directed to Classified that was not specifically admitted, denied or otherwise responded to in this Answer and Counterclaims.

#### **COUNTERCLAIM AND DEMAND FOR JURY TRIAL**

CLASSIFIED INFORMATION, INC. ("Classified"), by and through its undersigned counsel, for their claims for relief against INOVIS USA, INC. ("Inovis"), allege as follows:

#### **JURISDICTION AND VENUE**

- 1. This is a counterclaim for patent infringement arising under the United States Patent Act, 35 U.S.C. §§ 100 *et seq.*, including §§ 271 and 281.
- 2. This Court has subject matter jurisdiction over this counterclaim under 28 U.S.C. §§ 1331 and 1338(a).
- 3. Venue is proper in this judicial district under 28 U.S.C. §§ 1391(c) and 1400(b).

#### THE PARTIES

- 4. Classified is a Delaware corporation with its principal place of business in San Marcos, CA.
- 5. Inovis is Delaware corporation with its principal place of business in Alpharetta, GA.

#### PATENT IN SUIT

- 6. United States Patent No. 5,812,669 (the "'669 patent"), entitled "Method And System For Providing Secure EDI Over An Open Network," was duly and legally issued on September 22, 1998. A true and correct copy of the '669 Patent is attached as Exhibit A.
- 7. Classified is the assignee and sole owner of all right, title and interest in, and to the '669 patent.

#### **BACKGROUND**

8. Classified, through its predecessors in interest, is a recognized innovator in the area of EDI over the internet. In fact, Classified's Templar software, released in May of 1995, was the first commercially available software product to offer businesses secure

EDI over the Internet. Inovis' BizManager software was not released by Inovis until August of 2005, over 8 years after Templar, and 7 years after the issuance of the '669 Patent.

- 9. Classified continues to sell its flagship product Templar. Classified has lost and continues to lose sales as a result of Inovis' infringement.
- 10. Classified and Inovis are direct competitors. More specifically, Inovis' infringing BizManager products and related services directly compete with Classified's Templar product.

#### PATENT INFRINGEMENT BY INOVIS

- 11. Classified incorporates herein by this reference paragraphs 1 through 10 of its Counterclaim as if set forth in full.
- 12. Inovis has infringed and continues to infringe the '669 Patent by its manufacture, testing, use, sale and/or offer to sell Inovis' BizManager product, and other products and services related to providing secure EDI transmissions over the Internet. In addition Inovis actively contributes and induces others to infringe the '669 Patent through its sales, offers to sell, and support of BizManager and other products and services related to providing secure EDI transmissions over the Internet. Inovis is liable for its infringement, contributory infringement, and inducement to infringe the '669 Patent pursuant to 35 U.S.C. § 271.
- 13. Inovis' acts of infringement are irreparably harming and causing damage to Classified.
- 14. Inovis will continue to infringe, contribute to, or induce others to infringe the '669 Patent unless enjoined.
- 15. Inovis' conduct is willful and deliberate. On information and belief, Inovis had full knowledge of the '669 Patent since its formation in 2002. With full knowledge that it did not have any rights under the '669 Patent, Inovis made, used, sold

and offered for sale products and services that infringed, contributed to infringe, or induced others to infringe the '669 Patent.

16. As a result of Inovis' willful and deliberate misconduct, Classified seeks an enhancement of its damages pursuant to 35 U.S.C. § 284.

#### **PRAYER FOR RELIEF**

- A. Classified seeks a judgment that Inovis has infringed United States Patent No. 5,812,669 and that its infringement is willful.
- B. Classified seeks a judgment that Inovis has contributed to infringe, and induced others to infringe United States Patent No. 5,812,669 and that its conduct is willful.
- C. Classified seeks an order permanently enjoining Inovis and its officers, agents, employees, and those acting in privity with it, from further infringement, contributory infringement, and inducement of infringement of U.S. Patent No. 5,812,669.
- D. Classified seeks an award of damages arising out of Inovis' infringement, contributory infringement, and inducement of infringement of United States Patent No. 5,812,669, including enhanced damages pursuant to 35 U.S.C. § 284, together with prejudgment and post-judgment interest, in an amount according to proof.
- E. Classified seeks an award of its attorney fees, costs, and expenses pursuant to 35 U.S.C. § 285 or as otherwise permitted by law.
- F. Classified seeks such other and further relief as the Court may deem just and proper.

#### **DEMAND FOR JURY TRIAL**

Classified hereby respectfully requests a trial by jury on any and all issues in its answer or counterclaim triable of right by a jury.

#### **ASHBY & GEDDES**

/s/ Tiffany Geyer Lydon

Steven J. Balick (I.D. #2114) John G. Day (I.D. #2403) Tiffany Geyer Lydon (I.D. #3950) 500 Delaware Avenue, 8th Floor P.O. Box 1150 Wilmington, DE 19899 (302) 654-1888 sbalick@ashby-geddes.com jday@ashby-geddes.com tlydon@ashby-geddes.com

Attorneys for Defendant/Counter-Plaintiff Classified Information, Inc.

#### Of Counsel:

Michael A. Lee Vineet Bhatia Stephen F. Schlather SUSMAN GODFREY L.L.P. 1000 Louisiana, Suite 5100 Houston, Texas 77002 (713) 651-9366

Dated: February 19, 2008 188370.1

# **EXHIBIT A**



#### US005812669A

#### United States Patent [19]

Jenkins et al.

[11] Patent Number: 5,812,669

[45] **Date of Patent:** Sep. 22, 1998

#### [54] METHOD AND SYSTEM FOR PROVIDING SECURE EDI OVER AN OPEN NETWORK

[76] Inventors: Lew Jenkins, 819 Slater Ave., Pleasant Hill, Calif. 94523; Emmanuel K. Pasetes, Jr., 55 Woodranch Cir.,

Danville, Calif. 94525

[21] Appl. No.: 503,984

[56]

[22] Filed: Jul. 19, 1995

[51] **Int. Cl.**<sup>6</sup> ...... **H04L 9/00**; H04L 9/30; H04L 9/32

[52] **U.S. Cl.** ...... **380/25**; 380/21; 380/23; 380/30; 380/49

#### References Cited

#### U.S. PATENT DOCUMENTS

4,200,770	4/1980	Hellman et al.
4,218,582	8/1980	Hellman et al.
4,267,782	5/1981	Talbott .
4,405,829	9/1983	Rivest et al
4,424,414	1/1984	Hellman et al.
4,471,164	9/1984	Henry .
4,578,531	3/1986	Everhart et al.
4,625,076	11/1986	Okamoto et al.
4,723,284	2/1988	Munck et al
4,823,388	4/1989	Mizutani et al.
4,868,877	9/1989	Fischer .
4,876,716	10/1989	Okamoto .
4,885,777	12/1989	Takaragi et al.
4,893,338	1/1990	Pastor .
4,987,593	1/1991	Chaum .
4,991,210	2/1991	Chaum .
5,001,752	3/1991	Fischer .
5,005,200	4/1991	Fischer .
5,018,196	5/1991	Takaragi .
5,022,080	6/1991	Durst et al
5,073,934	12/1991	Matyas et al
5,073,935	12/1991	Pastor .
5,136,643	8/1992	Fischer .
5,136,646	8/1992	Haber et al
5,142,577	8/1992	Pastor .
5,142,578	8/1992	Matyas et al

5,199,074	3/1993	Thor .
5,202,977	4/1993	Pasetes, Jr. et al
5,204,961	4/1993	Barlow .
5,208,858	5/1993	Vollert et al
5,214,702	5/1993	Fischer .
5,222,140	6/1993	Beller et al
5,224,166	6/1993	Hartman, Jr
5,226,709	7/1993	Labrache .
5,237,611	8/1993	Rasmussen et al
5,253,294	10/1993	Maurer .
5.261.002	11/1993	Perlman et al

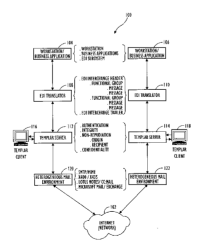
(List continued on next page.)

Primary Examiner—Bernarr E. Gregory Attorney, Agent, or Firm—Bryan Cave LLP

#### [57] ABSTRACT

A method and system for selectively interconnecting a plurality of computers (112,114) over an open public network (120,102,122), such as the INTERNET, provides a private secure computer exchange of EDI interchange communications between a sender computer (112) and a recipient computer (114), each of which has an associated public key and an associated private key, such as in an RSA type cryptographic communication system (100). The associated EDI acknowledgement message, such as the AUTACK, is used to provide secure authentication and non-repudiation of both origin and receipt of the secure private EDI interchange communications transmitted over the open public network (120,102,122) with the AUTACK transmitted from the sender computer (112) being digitally signed with the sender's private key, and with the reply AUTACK transmitted from the recipient computer (114) being digitally signed with the recipient's private key. The respective digitally signed AUTACKs are decrypted after receipt by using the public key associated with the private key used to provide the digital signature. The transmitted AUTACK from the sender computer (112) includes an MD5 for the entire EDI interchange as well as an MD5 of the AUTACK, with the AUTACK, thus, being used to provide the digital signature. The reply AUTACK from the recipient computer (114) includes an MD5 of the reply AUTACK. The ability to conduct business over the network (120,102,122) is controlled by private trading partner agreement communications which provide key certification.

#### 50 Claims, 43 Drawing Sheets



## 5,812,669

#### Page 2

U.S. PATENT DOCUMENTS	5,351,293 9/1994 Michener et al
5.240.042 42.4002 41 12 4 1	5,351,302 9/1994 Leighton et al
5,268,962 12/1993 Abadi et al	5,367,573 11/1994 Quimby.
5,297,208 3/1994 Schlafly et al 5,299,263 3/1994 Beller et al	5,369,702 11/1994 Shanton.
5,303,303 4/1994 White .	5,369,705 11/1994 Bird et al
5,311,591 5/1994 Fischer.	5,373,558 12/1994 Chaum.
5,337,360 8/1994 Fischer .	5,375,169 12/1994 Scheidt et al
5 220 261 9/1004 Caburalm et al	5 300 247 2/1005 Fischer 380/25

Sep. 22, 1998

Sheet 1 of 43

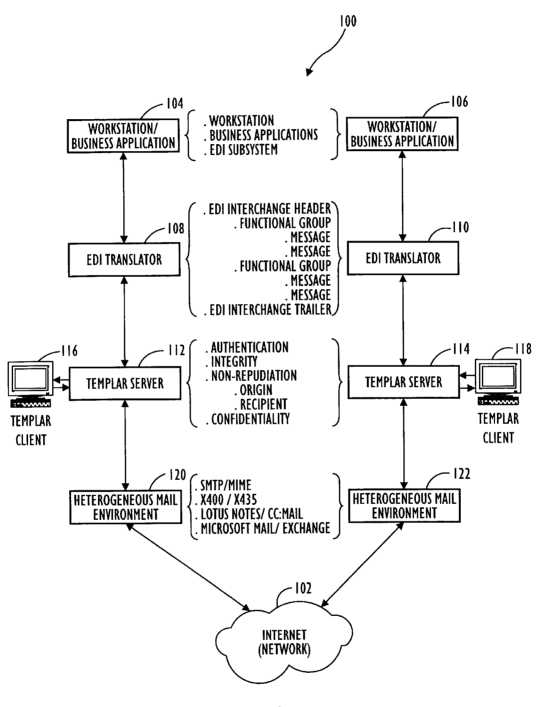
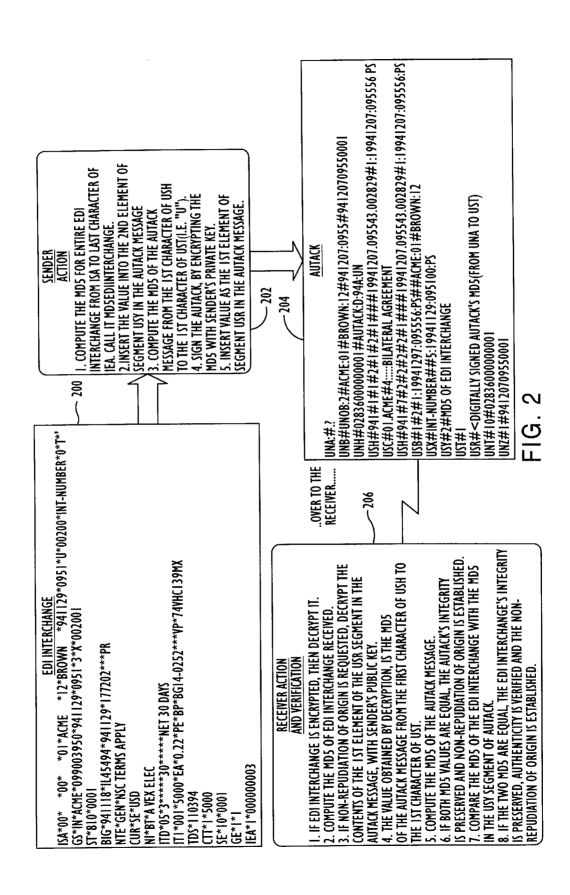


FIG. 1

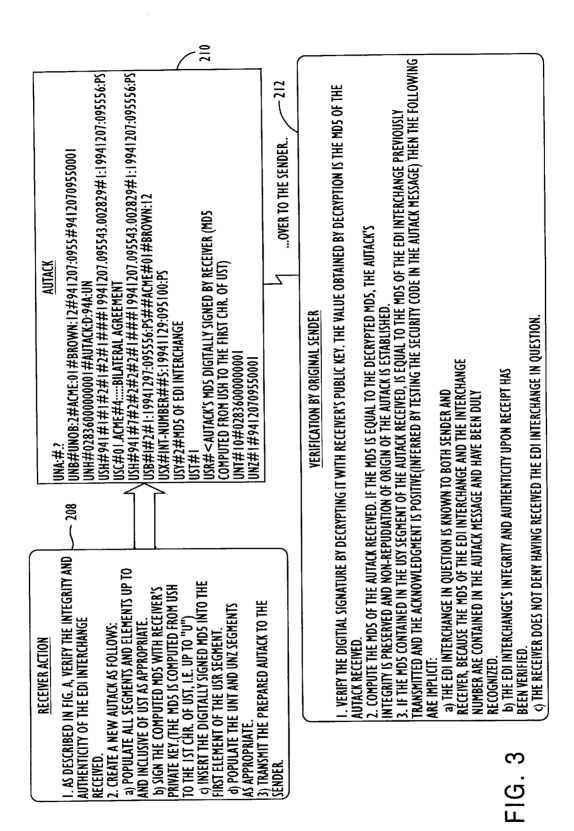
Sep. 22, 1998

Sheet 2 of 43



Sep. 22, 1998

Sheet 3 of 43



Sep. 22, 1998

Sheet 4 of 43

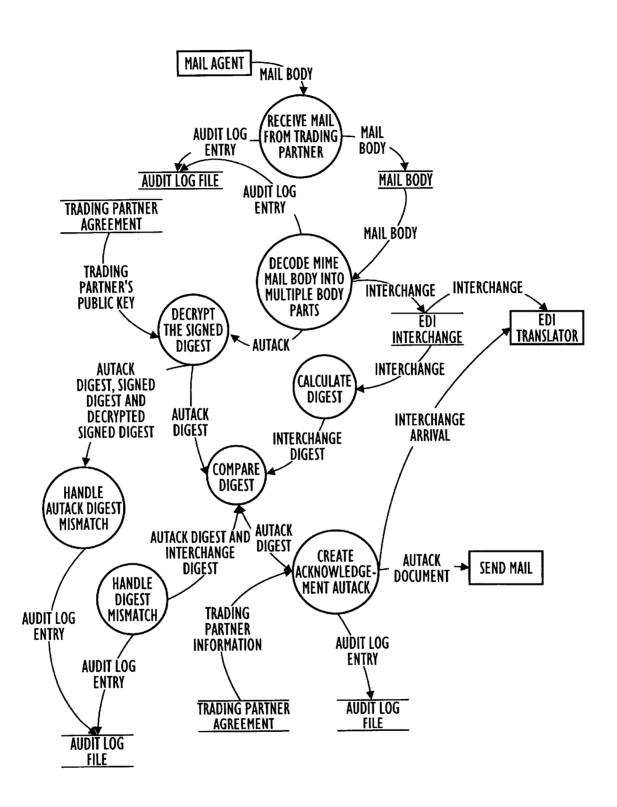


FIG. 4

Sep. 22, 1998

Sheet 5 of 43

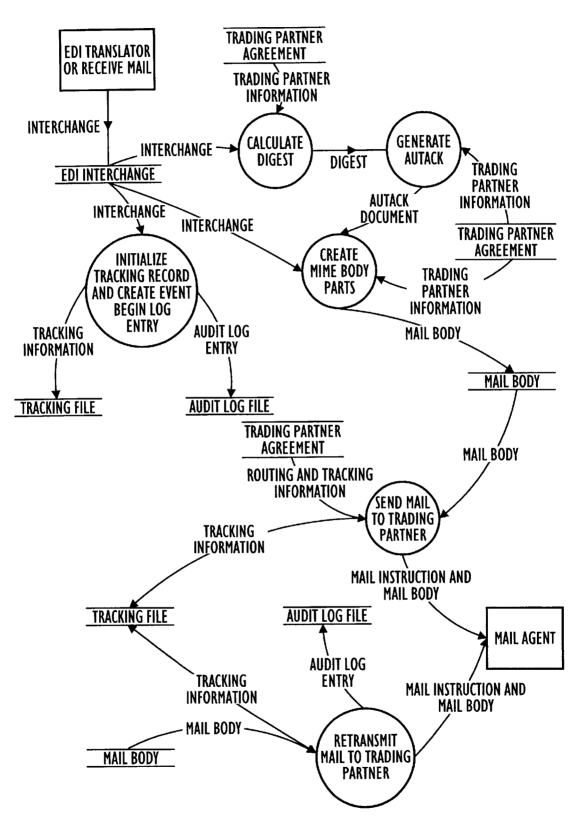


FIG. 5

U.S. Patent

Sep. 22, 1998

Sheet 6 of 43

5,812,669

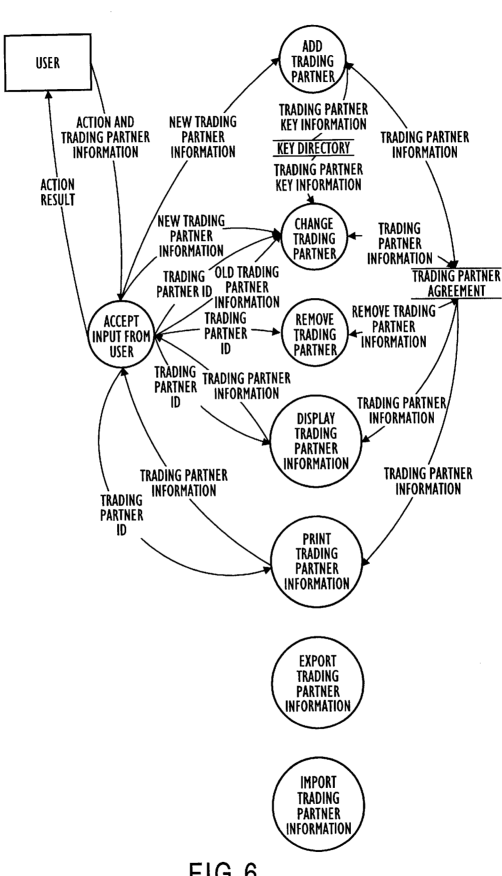


FIG.6

Sep. 22, 1998

Sheet 7 of 43

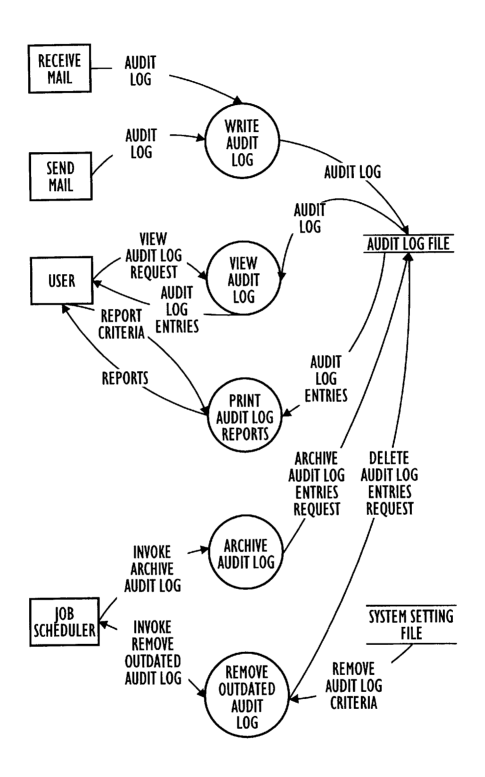


FIG.7

Sep. 22, 1998

Sheet 8 of 43

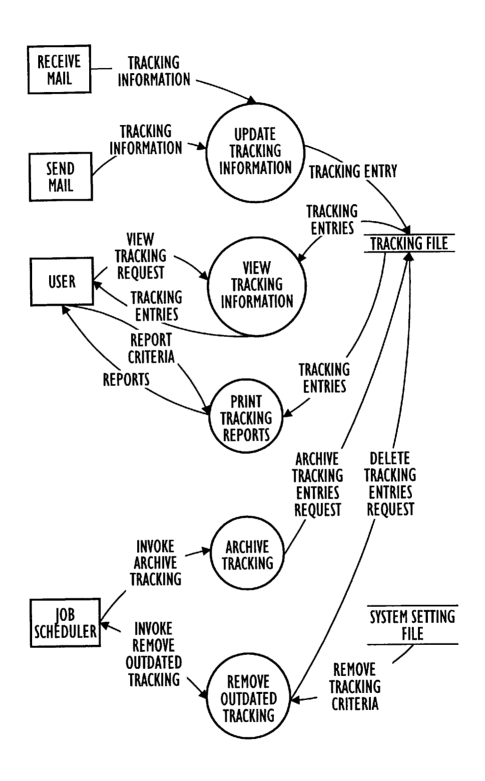


FIG.8

Sep. 22, 1998

Sheet 9 of 43

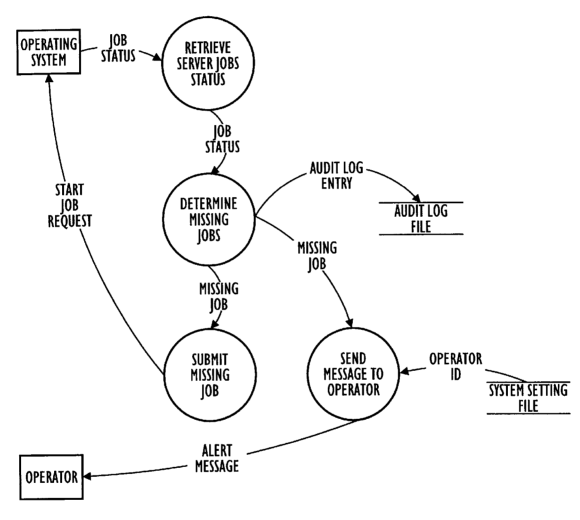


FIG.9

Sep. 22, 1998

**Sheet 10 of 43** 

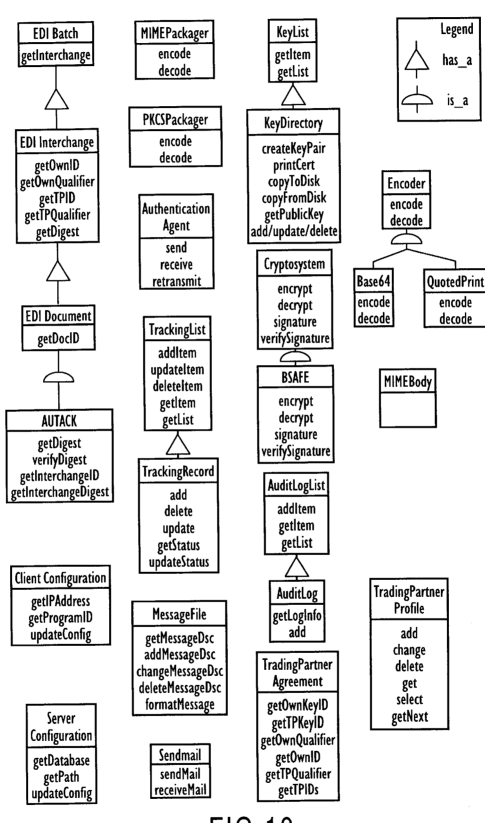
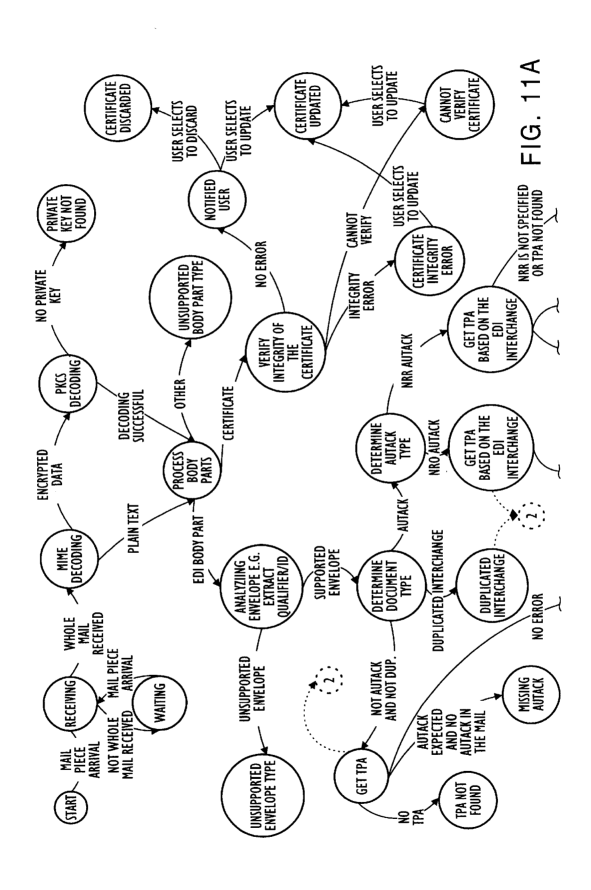


FIG.10

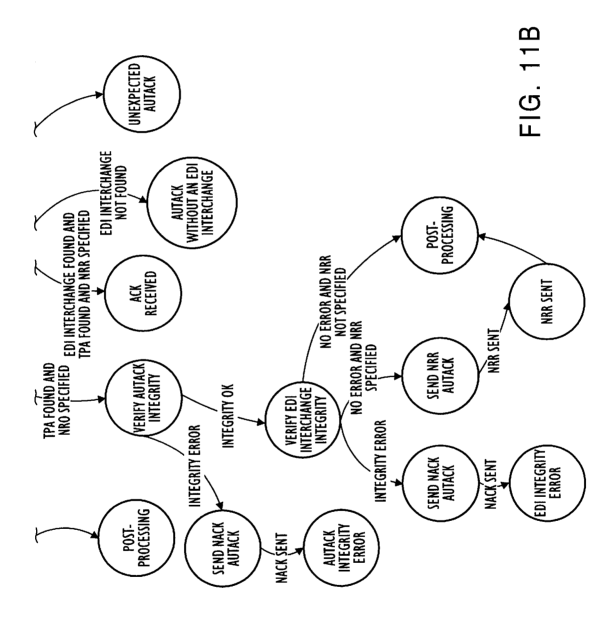
Sep. 22, 1998

**Sheet 11 of 43** 



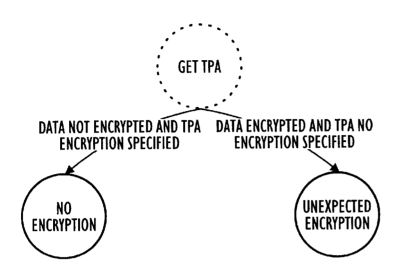
5,812,669

**U.S. Patent** Sep. 22, 1998 Sheet 12 of 43



Sep. 22, 1998

**Sheet 13 of 43** 



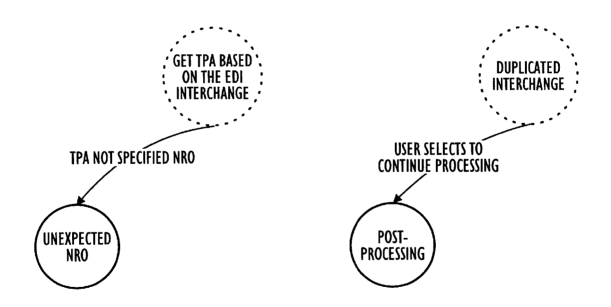
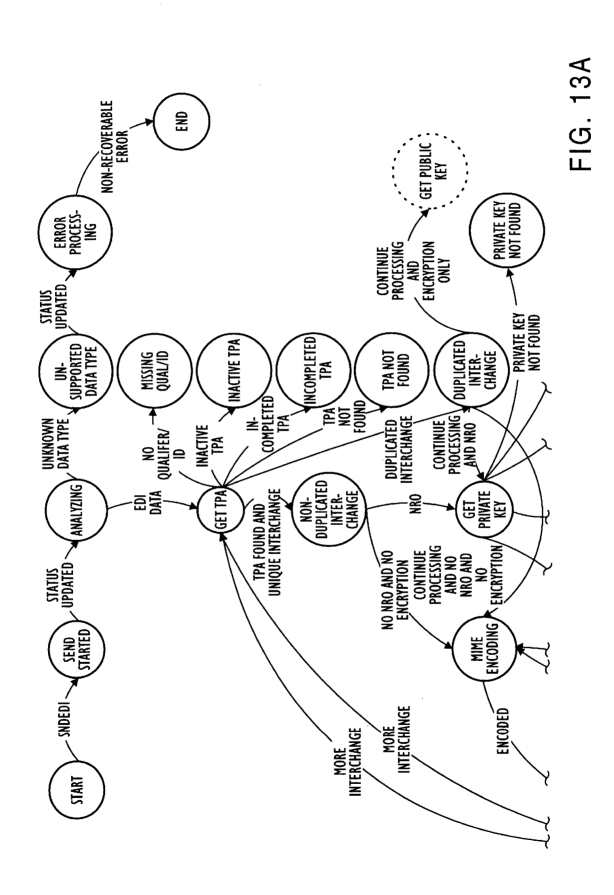


FIG. 12

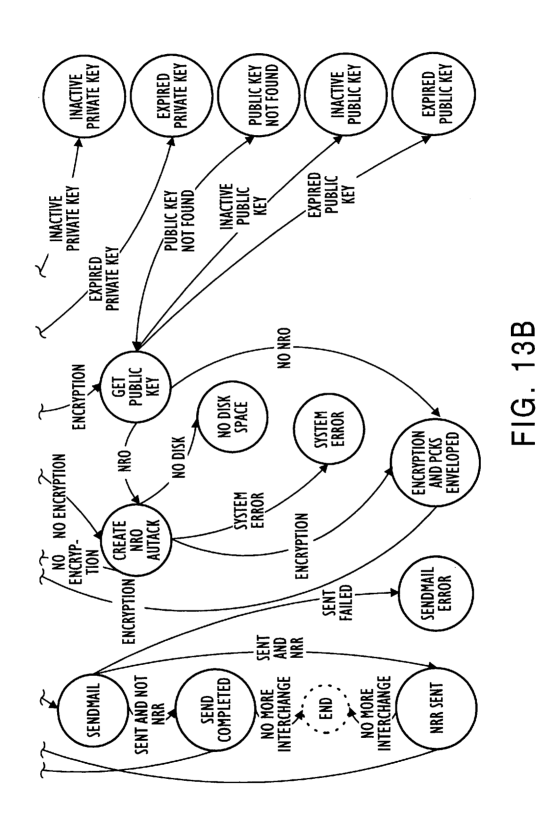
Sep. 22, 1998

**Sheet 14 of 43** 



Sep. 22, 1998

**Sheet 15 of 43** 



U.S. Patent Sep. 22, 1998 Sheet 16 of 43 5,812,669

— TEMPLAR	PROTOTYPE
FILE APPLICATIONS OPTIONS	<u>H</u> elp
TRADING TRADING KE PARTNER PROFILES AGREEMENTS	EY EMENT TRACKING

FIG. 14

U.S. Patent Sep. 22, 1998 Sheet 17 of 43 5,812,669

	TRADING PARTNER PROFILES	
<u>F</u> ILE <u>E</u> DIT <u>K</u> EYS		<u>H</u> ELP
TRADING PARTNER ID	COMPANY NAME	ТҮРЕ
CISCO	CISCO TRADING PARTNER	REMOTE 🖴
SEARS	SEARS TRADING PARTNER	REMOTE
ME	MYSELF HERE	LOCAL
:		
		lacksquare

FIG. 15

Sep. 22, 1998

**Sheet 18 of 43** 

	TRADING PARTNER PROFILE	
TRADING PARTNER ID COMPANY NAME ADDRESS TYPE	TRADING PARTNER  COMPANY NAME  COMPANY NAME  COMPANY NAME  COMPANY NAME  REMOTE	TACT INFO
EDI QUALIFIER/ID —	ID	
QUALIFIER	ID	□ □
ADD	MODIFY	REMOVE
BIND KEYS	CANCEL	HELP
OK	LANCEL	IILLI

FIG. 16

U.S. Patent Sep. 22, 1998 Sheet 19 of 43 5,812,669

1	RADING PARTNER PROFILE - CONTACT INFORMAT	rion
NAME		
TITLE		
PHONE		
FAX		
E-MAIL		
COMMENTS		
		∇
OK	CANCEL	HELP

FIG. 17

Sep. 22, 1998

**Sheet 20 of 43** 

EDI QUALIFIER / ID			
QUALIFIER [			
ID [			
ОК		CANCEL	HELP

FIG. 18

Sep. 22, 1998

**Sheet 21 of 43** 

	TRADING PARTNER - BOUND KEYS	i
TRADING PARTNER ID  COMPANY NAME  BOUND KEYS		
KEY ID	DISTINGUISHED NAME	ТҮРЕ
COSTCO PREMENOS	COSCO PUBLIC KEY PREMENOS PUBLIC KEY	REMOTE LOCAL
BIND	UNBIND	PRINT
CLOSE		HELP

FIG. 19

Sep. 22, 1998

**Sheet 22 of 43** 

PANY NAME CT A KEY TO BIND AND	PRESS OK	
KEY ID	DISTINGUISHED NAME	TYPE
CISCO SEARS KEY INFO	THE CISCO PUBLIC KEY THE SEARS PUBLIC KEY	REMOTE REMOTE
KEY INFO	CANCEL	Н

FIG. 20

Sep. 22, 1998

**Sheet 23 of 43** 

TRADING PARTNERS PROFILE KEY ADDENDUM
THIS IS THE ADDENDUM WINDOW IN HERE GOES A NEATLY FORMATTED CERTIFICATE IT WILL LOOK JUST LIKE THE PRINTED ONE
PRESSING OK ACCEPTS THIS KEY AND BINDS IT TO THE TRADING PARTNER
OK CANCEL HELP

FIG. 21

Sep. 22, 1998

**Sheet 24 of 43** 

_			TRADI	NG PARTNER AGREEMENTS		
FILE	<u>E</u> DIT	<u>V</u> IEW				<u>H</u> ELP
REMOT	E		LOCAL	INBOUND STATUS	OUTBOUND STA	
CISCO SEARS DEI	<u> </u>		ME PREMENOS ME	ACTIVE UNDEFINED HELD	UNDEFINED ACTIVE UNDEFINED	Δ
						▽

FIG. 22

Sep. 22, 1998

**Sheet 25 of 43** 

	TRADING PARTNER AGREEMENT	
REMOTE TRADING PART	NER-	
REMOTE ID	SEARS	<u> </u>
KEY ID		<u>₽</u>
QUALIFIER / ID		$ar{arDelta}$
LOCAL TRADING PARTN	ER	
LOCAL ID	ME	<u>₽</u>
KEY ID		₫
QUALIFIER / ID		<u> </u>
INBOUND ROUTING STA	ATUS ACTIVE _	DETAILS
OUTBOUND ROUTING S	STATUS ACTIVE _	DETAILS
OK	CANCEL	HELP

FIG. 23

**U.S. Patent** Sep. 22, 1998

**Sheet 26 of 43** 

TRADING PARTNER AGREEMENT - INBOUND ROUTING
REMOTE ID STATUS
SECURITY  EXPECT NON-REPUDIATION OF ORIGIN  GENERATE NON-REPUDIATION OF RECEIPT  REMOTE QUALIFIER / ID  LOCAL QUALIFIER / ID  EXPECT ENCRYPTION  NONE
POST PROCESSING  DIRECTORY  COMMAND
OK CANCEL HELP

FIG. 24

U.S. Patent Sep. 22, 1998 Sheet 27 of 43 5,812,669

TRADIN	G PARTNER A	AGREEMENT - OUTB	OUND ROUTING	
REMOTE ID				
LOCAL ID			STATUS _	
		TRANSPORT		NOISSIMSNA
SECURITY -				
🔲 GENERATE I	ION-REPUDI	ATION OF ORIGIN		
REMOTE QUAL	IFIER / ID			<u> </u>
LOCAL QUAL	IFIER / ID 🗌			①
☐ EXPECT NOI	I-REPUDIATI	ON OF RECEIPT		
GENERATE ENCR	PTION	NON	E	
		<u> </u>		
***************************************				
ОК		CANCEL		HELP
ON .		CANCEL		11221
				· · · · · · · · · · · · · · · · · · ·

FIG. 25

Sep. 22, 1998

**Sheet 28 of 43** 

TRADING PARTNER AGREEMENT - OUTBOUND ROUTING	
REMOTE ID STATUS	
SECURITY TRANSPORT RETRANSMISSION	
TRANSPORT  E-MAIL ADDRESSES  SENDER  RECEIVER  MAXIMUM MIME MESSAGE SIZE	
OK CANCEL HELP	

FIG. 26

Sep. 22, 1998

**Sheet 29 of 43** 

TRADING PARTNER AGREEMENT - OUTBOUND ROUTING						
REMOTE NAME STATUS STATUS						
♦ SECURITY ♦ TRANSPORT ♦ RETRANSMISS	ION					
RETRANSMISSION  TIME ACTION						
ADD MODIFY REMOVE	$\supset \mid \mid \mid$					
OK CANCEL	HELP					

FIG. 27

U.S. Patent Sep. 22, 1998 Sheet 30 of 43 5,812,669

OUTBOUND RETRANSMISSION
ELAPSED TIME   HH:MM:SS
ACTION SEND E-MAIL CONTRACTOR CON
SEND E-MAIL RETRANSMIT AND SEND E-MAIL
USER DEFINED
E-MAIL ADDRESS
OK CANCEL HELP

FIG. 28

U.S. Patent Sep. 22, 1998 Sheet 31 of 43 5,812,669

_		KEY	MANAGEMENT			
<u>f</u> ile <u>e</u> i	DIT	ĀIEM			<u>H</u> EL	.Р
KEY ID		DISTINGUISHED NAME	EFFECTIVE DATE	TYPE	STATUS	
cisco		THE CISCO PUBLIC KEY	MM:DD:YY	REMOTE	ACTIVE	
MINE		MY PUBLIC KEY	MM:DD:YY	LOCAL	ACTIVE	
SEARS		SEARS PUBLIC KEY	MM:DD:YY	REMOTE	ACTIVE	
						$\nabla$

FIG. 29

Sep. 22, 1998

**Sheet 32 of 43** 

	KEY-LOCAL
KEY ID [REIFY]	
DISTINGUISHED NAME  COUNTRY  ORGANIZATION  ORGANIZATIONAL UNIT	AF AFGHANISTAN
SERIAL NUMBER EFFECTIVE DATE STATUS	MM/DD/YY HH:MM:SS  ACTIVE   DETAILS
KEY GENERATION GENERATE KEY PAIR PUBLIC KEY	<u>△</u>
VERIFICATION DIGEST C	CANCEL HELP

FIG. 30

Sep. 22, 1998

**Sheet 33 of 43** 

	KEY-REMOTE
KEY ID IMPORT	SEARS
DISTINGUISHED NAME COUNTRY ORGANIZATION ORGANIZATIONAL UNIT	AF AFGHANISTAN   KKK  ALABAMA
SERIAL NUMBER EFFECTIVE DATE STATUS	XR7 I  MM/DD/YY HH:MM:SS  ACTIVE    DETAILS
PUBLIC KEY  VERIFICATION DIGEST	<u>△</u> ∇
ОК	CANCEL HELP

FIG. 31

U.S. Patent Sep

Sep. 22, 1998

**Sheet 34 of 43** 

	KEY DETAILS	
PHONE [ ADDRESS [		
COMMENTS		
OK	CANCEL	HELP

FIG. 32

U.S. Patent Sep. 22, 1998 Sheet 35 of 43 5,812,669

	PUBLIC KEY - EXPORT	
KEY ID		
DISTINGUISHED NAME		
SERIAL NUMBER		
EFFECTIVE DATE	MM/DD/YY HH:MM:SS	
COPY PUBLIC KEY TO THE FO	LLOWING FILE	BROWSE
ОК	CANCEL	HELP

FIG. 33

Sep. 22, 1998

**Sheet 36 of 43** 

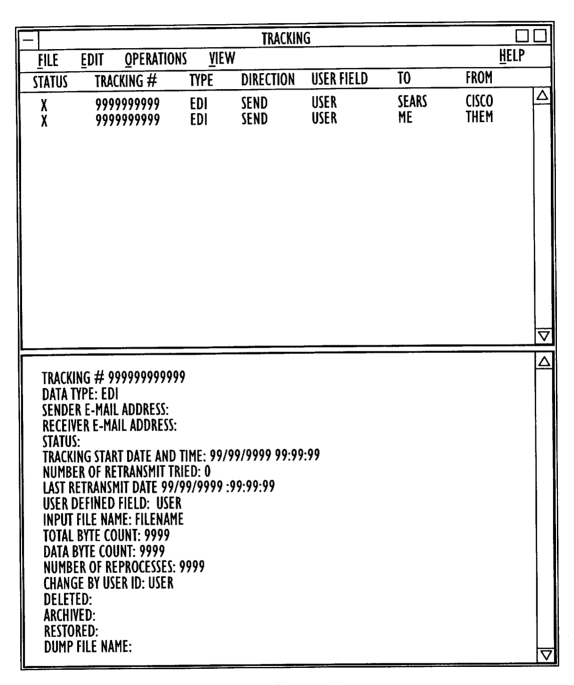


FIG. 34

Sep. 22, 1998

**Sheet 37 of 43** 

	TRACKING INTERCH	ANGES	
INTERCHANGE	AUTACK STATUS	REMOTE TRADING PARTNER	
99999999999999999999999999999999999999	NRR SENT NRR RECV	CISCO SEARS	
EDI: INTERCHANGE NUMBER: NON-REPUDIATION OF RECEIVED DATE AND TIME: S NON-REPUDIATION OF RECEIVE 99:99:99 STATUS: DUPLICATED: SENDER:	PT AUTACK TRACKING ID: 999 19/99/9999 99:99:99	999999	\[ \times \times \] \[ \times \] \[ \times \]
VIEW EDI DATA	PRINT		
CLOSE		HELP	

FIG. 35

Sep. 22, 1998 Sheet 38 of 43

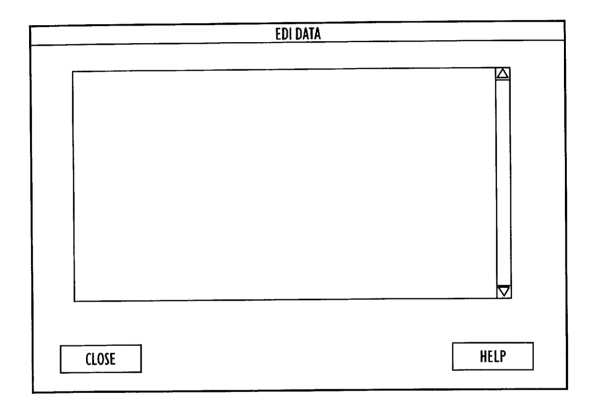


FIG. 36

U.S. Patent Sep. 22, 1998 Sheet 39 of 43 5,812,669

	TRACKING SELECT ROWS	
START DATE	MM/DD/YY HH:MM:SS	
END DATE	MM/DD/YY HH:MM:SS	
☐ START TRACKING #		
☐ END TRACKING #		
FROM PARTNER	CISCO	$ar{ar{arphi}}$
TO PARTNER	CISCO	$\overline{\Phi}$
MAXIMUM NUMBER OF ROWS	1000	
ОК	CANCEL	HELP

FIG. 37

Sep. 22, 1998

**Sheet 40 of 43** 

DISPLAY COLUMN NAME	VIEW COLUMNS
	SELECT COLUMN ATTRIBUTES
EDIT COLUMN  DISPLAY  OK  CANCEL  HELP	EDIT COLUMN APPLY

FIG. 38

U.S. Patent Sep. 22, 1998 Sheet 41 of 43 5,812,669

			AUDIT LOG	
FILE	EDIT	<u>V</u> IEW		HELP
DATE		TIME	MESSAGE	
MM/DD		HH:MM:SS	THIS IS A MESSAGE	
MM/DD	/YYYY	HH:MM:SS	THIS IS ANOTHER MESSAGE	
		: MM/DD/YY HH	I:MM:SS	
	KAM NAMI Ge ID: 99			
MFSSA	GF: THIS	IS THE MESSAGI	E, ABNORMAL SYSTEM INTERPRETATION.	
DETAIL	L MESSAG	E: THIS IS THE I	EXTREMELY LONG DETAIL OF ULD BE SO HUGE THAT IT ACTUALLY	
DOFSN	NIGINAL I'T. FIT O	N THIS SCREEN	AT ALL, SO YOU MUST SCROLL DOWN TO	
SEE TH	IE REST (	F IT.		
				$\nabla$

FIG. 39

U.S. Patent Sep. 22, 1998 Sheet 42 of 43 5,812,669

AUDIT LOG SELECT ROWS					
	LOG ROWS TO DISPLAY				
START DATE	MM/DD/YY HH:MM:SS				
☐ END DATE	MM/DD/YY HH:MM:SS				
PROGRAM NAME					
MAXIMUM NUMBER OF ROWS	1000				
ОК	CANCEL	HELP			

FIG. 40

Sep. 22, 1998

**Sheet 43 of 43** 

VIEW COLUMNS
SELECT COLUMN ATTRIBUTES
DISPLAY COLUMN NAME
EDIT COLUMN — APPLY  OK CANCEL HELP

FIG. 41

Document 48-2

#### METHOD AND SYSTEM FOR PROVIDING SECURE EDI OVER AN OPEN NETWORK

#### BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates to methods and systems for providing secure EDI over an open system network, such as the INTERNET, and particularly to an improved method and system for providing a secure EDI mailer over an open network which employs an RSA type public/private key encryption scheme in order to deliver secure authentication, and non-repudiation of both origin and receipt.

Public/private key secure communication systems over an open network are well known, such as described in U.S. Pat. Nos. 4,578,531; 4,471,164; 5,268,962; 5,142,577; 4,893, 338; 5,222,140; 5,261,002; 5,073,934; 5,303,303; 5,297, 208; 5,369,705; 5,351,293; 5,375,169; 5,224,166; 5,253, 294; and 5,237,611. The RSA public/private key encryption scheme, is a well-known public key system for providing secure messages over an open network, such as the INTERNET, and is described in various issued United States patents, such as U.S. Pat. Nos. 4,405,829; 4,424,414; 4,200, 770; 4,218,582; 5,073,935; and 4,723,284, the contents of which are incorporated by reference herein. In addition, the concept of non-repudiation of origin is known, such as described in U.S. Pat. Nos. 5,226,709; and 5,367,573; as 25 well as such systems in which digital signatures are employed in public/private key systems, such as described in U.S. Pat. Nos. 5,311,591; 5,214,702; 5,337,360; 4,868, 877; 5,001,752; 5,005,200; 5,136,643; 5,018,196; 4,885, 777; 4,267,782; 5,351,302; 5,208,858; 5,299,263; 5,142, 578; 4,987,593; 4,991,210; 5,339,361; 5,373,558; 4,625, 076; and the Entrust system marketed by Northern Telecom. Furthermore, various other secure transmission systems have been developed over the years in an attempt to try to provide secure business communications over public or private networks, such as described in U.S. Pat. Nos. 5,369, 702; 4,876,716; 5,199,074; 4,823,388; 5,268,962; 5,022, 080; 5,136,646; and 5,204,961. Also, the use of electronic data or document interchange or EDI to transmit business communications from peer to peer is known in the art, such as described, by way of example, in U.S. Pat. No. 5,202,977 owned by the assignee herein, or in previously mentioned U.S. Pat. No. 5,337,360. However, applicants are not aware of any successful prior art attempts to use the INTERNET, or any other widely accessible open network, such as telephone lines or any TCP/IP system, in which a secure public key/private key system, such as RSA, has been successfully combined with EDI to provide authentication and non-repudiation of both origin and receipt in a secure peer-to-peer private transaction which can occur at any time over the open network without requiring password management, while also providing verification of message integrity. Such a system eliminates the need for private valve-added networks and other third party private networks as well as ensuring the commercial feasibility of a private peer-to-peer business transaction over a widely available open network using EDI. The certainty of non-repudiation and authentication eliminates the ability of either party to deny that the transaction was approved and eliminates doubt as to the contents of the EDI document giving rise to the transaction. The ability of the method and system of the present invention to provide a secure EDI mailer in combination with an RSA type public/private key system overcomes the disadvantages of the prior art.

#### SUMMARY OF THE INVENTION

The method and system of the present invention comprises using the AUTACK or EDI acknowledgement mes-

sage as a document to provide the digital signature in a public/private key system in which the AUTACK is signed by an encrypted hash code from the EDI interchange communication which has been encrypted with the sender's private key, such as in an RSA type public/private key system, and is an improvement on such systems. Because the AUTACK or functional acknowledgement is sealed with the private key of the sender of the functional acknowledgement, the recipient of the original message, when the original sender decrypts the reply AUTACK message with the recipient's public key, he is assured that the intended recipient actually sent the reply AUTACK or acknowledgement and of the integrity of the receipt due to the correct hash code being detected.

The EDI AUTACK message, such as the EDIFACT AUTACK message, a generic international standard of EDI for administration, commerce and trade, is preferably used to deliver the desired secure authentication, non-repudiation of origin or receipt, and acknowledgement or denial of acknowledgement for one or more EDI envelopes, such as the X.12 or EDIFACT envelopes, by way of example. In the presently preferred method and system of the present invention, in the process of authentication and nonrepudiation of origin, the sender computes a desired hush or message digest from the EDI, such as the MD5 for the entire EDI interchange communication, and inserts the value in the AUTACK message. The sender then preferably computes the MD5 (message digest version 5) of the AUTACK message and digitally signs the AUTACK by encrypting the computed MD5 with the sender's private key, and inserts this value in the AUTACK message. Thus, the AUTACK, or EDI acknowledgement message, is preferably used to provide the signature. The recipient, after receipt of the message, then decrypts the EDI interchange communication, if it is encrypted, and computer the MD5 of the received EDI interchange communication. If non-repudiation of origin is desired, the recipient then decrypts the AUTACK message with the sender' public key. The value obtained by this decryption in this example is the MD5 of the AUTACK message. The MD5 of the AUTACK message is then computed and compared with the decrypted value. If both values are equal, the integrity of the AUTACK is verified and non-repudiation of origin is established. The MD5 of the EDI interchange communication is then compared with the MD5 of the EDI interchange which had been inserted in the AUTACK and if the two are equal, then the integrity of the EDI interchange is verified, and non-repudiation of origin is established.

In order to then establish non-repudiation of receipt, after 50 verifying the integrity and authenticity of the EDI interchange communication received in the manner described above, a new or reply AUTACK is created by populating all segments and elements as appropriate, the computed MD5 is digitally signed with the receiver's private key, the digitally signed MD5 is inserted into the reply AUTACK, appropriate segments of the reply AUTACK are populated, and the prepared reply AUTACK is transmitted to the sender. The original sender, upon receiving this reply AUTACK, then verifies the digital signature from the recipient of his original message by decrypting it with the receiver's public key. The value obtained by this decryption is the MD5 of the received reply AUTACK. The original sender, who has received the reply AUTACK from the recipient of his message, then computes the MD5 of the received reply AUTACK and if the computed MD5 is equal to the decrypted MD5, the integrity of the AUTACK is preserved and non-repudiation of origin of the AUTACK is established. Moreover, if the MD5

Document 48-2

3

contained in the particular segment of the AUTACK received where it has been inserted by the sender is equal to the MD5 of the EDI interchange previously transmitted and the acknowledgement is positive, which can be inferred by testing the security code in the AUTACK message, then the following are implicit to establish non-repudiation of receipt: the EDI interchange communication in question is known to both sender and receiver because the MD5 of the EDI interchange communication and the interchange number are contained in the AUTACK message and have been 10 duly recognized, the integrity and authenticity of the EDI interchange communication upon receipt has been verified, and the receiver does not deny having received the EDI interchange communication in question.

The ability to trade or conduct business on a peer-to-peer 15 basis over an open public network, such as the INTERNET, without the need for password management may be controlled, to the extent desired, by the trading participants through the use of trading partner agreements to provide key exchange certification, or by reliance on a certificate authority which issues and verifies public/private key paths. Thus, private and secure transactions, subject to authentication and non-repudiation of both origin and receipt, along with verification of message integrity, using EDI, may be conducted over an open communication network.

#### BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. 1 is a functional flow diagram of the presently preferred method and system of the present invention for providing secure EDI over an open network, such as the INTERNET, in order to provide, integrity, authentication, non-repudiation of origin and recipient, and confidentiality using EDI;
- FIG. 2 is a functional flow diagram of the portion of the 35 method and system of FIG. 1 which provides authentication and non-repudiation of origin using the EDIFACT AUTACK
- FIG. 3 is a functional flow diagram, similar to FIG. 2, of the portion of the method and system of FIG. 1 which 40 provides non-repudiation of recipient using the EDIFACT AUTACK message;
- FIG. 4 is a functional flow diagram of the receipt of secure mail over the INTERNET in accordance with the presently preferred method and system of the present invention;
- FIG. 5 is a functional flow diagram, similar to FIG. 4, of the sending of secure mail over the INTERNET in accordance with the presently preferred method and system of the present invention;
- trading partner management in accordance with the presently preferred method and system of the present invention;
- FIG. 7 is a functional flow diagram, similar to FIG. 4, of audit log management in accordance with the presently preferred method and system of the present invention;
- FIG. 8 is a functional flow diagram, similar to FIG. 4, of tracking management in accordance with the presently preferred method and system of the present invention;
- FIG. 9 is a functional flow diagram, similar to FIG. 4, of job monitoring in accordance with the presently preferred method and system of the present invention;
- FIG. 10 is a functional diagram of the organization of the system employed in carrying out the presently preferred method of the present invention;
- FIGS. 11A, 11B, 12, 13A, and 13B comprise a functional flow diagram, similar to FIG. 4, of the overall presently

preferred method and system of FIGS. 1-10, with FIG. 11 illustrating certificate verification, FIG. 12 illustrating TPA processing, and FIG. 13 illustrating public key/private key processing:

FIG. 14 is a diagrammatic illustration of a typical computer screen display in accordance with the presently preferred method and system of the present invention, illustrating the various functional options to be controlled by the users to ensure secure mail over the INTERNET in accordance with the presently preferred method and system of the present invention.

FIGS. 15-21 are diagrammatic illustrations, similar to FIG. 14, of typical computer screen displays in accordance with the TRADING PARTNERS PROFILE option in the screen display of FIG. 14;

FIGS. 22-28 are diagrammatic illustrations, similar to FIG. 14, of typical computer screen displays in accordance with the TRADING PARTNER AGREEMENTS option in the screen display of FIG. 14, with FIG. 28 illustrating the OUTBOUND RETRANSMISSION screen display for sending secure E-mail in accordance with the presently preferred method and system of the present invention;

FIGS. 29-33 are diagrammatic illustrations, similar to <sub>25</sub> FIG. 14, of typical computer screen displays in accordance with the KEY MANAGEMENT option in the screen display of FIG. 14: and

FIGS. 34-41 are diagrammatic illustrations, similar to FIG. 14, of typical computer screen displays in accordance with the TRACKING option in the screen display of FIG. 14, with FIGS. 35-38 illustrating tracking interchanges and FIGS. 39-41 illustrating tracking an audit log.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the drawings in detail, and initially to FIG. 1, a functional flow diagram of the presently preferred system 100 of the present invention for providing secure EDI over a conventional open network, such as the commercially available INTERNET 102, is shown. The preferred method and system of the present invention is implemented in a system which is provided under the trademark TEMPLAR owned by the assignee herein. As will be explained in greater detail hereinafter, with reference to FIGS. 2-41, the presently preferred method and system of the present invention provides integrity, authentication, nonrepudiation of both origin and receipt, and confidentiality using EDI. This is preferably accomplished by using the AUTACK or EDI (Electronic Data Interchange) acknowl-FIG. 6 is a functional flow diagram, similar to FIG. 4, of 50 edgement message as a document to provide a digital signature in a public/private key system, which is preferably one employing the conventional RSA public/private key encryption scheme, such as the encryption scheme described in U.S. Pat. Nos. 4,405,828; 4,424,414; 4,200,770; and 4,218,582, the contents of which are incorporated by reference herein in their entirety. As will be described in greater detail hereinafter, the AUTACK is preferably sealed or signed with a digital signature which is preferably created by encrypting the MD5 (message digest version 5) of the AUTACK with the originator of the AUTACK's private key, such as the private key of the sender in the preferred process of authentication and non-repudiation of origin illustrated in FIG. 2, or with the private key of the recipient in the preferred process of non-repudiation of receipt illustrated in FIG. 3. The digital signature is then preferably inserted into a predetermined position in the AUTACK and transmitted to the other party to the transaction. Because the AUTACK is

Document 48-2

5

sealed with the private key of the sender of the AUTACK, when the receiver of that AUTACK decrypts the AUTACK with the public key of the sender of that AUTACK, he is assured that the intended recipient of his message actually sent that AUTACK, as well as being assured of the integrity of the receipt due to the correct hash code being detected in the manner to be described hereinafter. In accordance with the present invention, the encrypted secret key used to encrypt the message, as well as the message ityself, are contained in the PKCS message.

The MD5 is a conventional value which can be obtained in an EDI message by conventionally hashing a quantity, such as an EDI interchange. There is a very low probability that the MD5 of any two different documents will be the same and, accordingly, the MD5 is preferably used to 15 establish the integrity of EDI interchanges in accordance with the presently preferred method of the present invention.

As is well known by users of EDI, an AUTACK message is an UN/EDIFACT standard for authentication and acknowledgement. In accordance with the presently preferred method and system of the present invention, the AUTACK preferably consists of the USH or security header, USB, USX to identify the message, USY to hold security information on the referred message, USR, and a few other conventional segments normally found in an AUTACK. 25 Preferably, information such as response type, scope of security application, and security function are coded in the USH segment. By way of example, the second element of the USH segment may preferably contain the value 2, or some other designated value, if the AUTACK were to serve 30 as a document verifying non-repudiation of origin with, for example, the fifth field having the value 2, or some other designated value, if an acknowledgement were required. The USX segment preferably contains the interchange number of the EDI interchange in question, thereby linking the referred 35 message to the AUTACK, and the USR segment preferably is a security result holder and contains the digitally signed MD5 of the AUTACK in accordance with the present

As further shown and preferred in FIG. 1, assuming only 40 a two party business transaction between two parties who have entered into a trading partner agreement, each of the parties has a conventional computer workstation 104, 106, such as a RS/6000, HP/9000 and a SOLARIS; a conventional EDI translator 108, 110; a conventional integrated 45 software/hardware server 112, 114, which has been programmed to operate in accordance with the preferred method and system of the present invention, and which includes conventional computer display terminals 116, 118, capable of operating in a Microsoft WINDOWS or UNIX 50 X-WINDOWS type environment, for displaying messages and choices in accordance with the preferred method of the present invention as well as messages and documents transmitted via EDI over the INTERNET network 102 in carrying out the method of the present invention, with the servers 112, 55 114 being capable of providing the desired authentication, integrity, non-repudiation of origin and receipt, and confidentiality in accordance with the present invention. As shown and preferred, the servers 112, 114 conventionally communicate over the open network, such as the INTER-NET 102, through a heterogeneous mail environment 120, 122, such as one employing SMPT/MIME, X400/X435, LOTUS NOTES/cc:MAIL, and/or MICROSOFT MAIL/ EXCHANGE. The server 112, 114 are preferably conventional computers, which have been conventionally pro- 65 grammed in C++, to carry out the presently preferred method of the present invention, and are preferably targeted

to run on one of the following UNIX platforms: AIX, HPUX, SUN OS, or SOLARIS.

Enumerated below in TABLE A are the various scripts which may be readily used by a programmer of ordinary skill in the art to create the necessary programming in C++, which is an object oriented programming language, to run on the servers 112, 114 to carry out the presently preferred method of the present invention. As will be noted, the various scripts relate to sending an EDI document, re-sending an EDI document, receiving a valid EDI document, receiving an acknowledgement AUTACK, receiving a trading partner's new public key, distributing your new public key to related trading partners, activating the certificate management main menu, creating your own private/public key pair, changing a certificate (your own public/private key pair), removing your own private/public key pair, copying your own public key to disk file, printing your own public key certificate, saving your own private/ public key to disk file, restoring your own private/public key from disk file to replace the existing private/public key, restoring your own private/public key from disk file to a new key, activating the trading partner public key management main menu, adding a trading partner public key, changing the trading trading partner public key, removing the trading partner public key, copying the trading partner public key from disk file to replace the existing trading partner public key, copying the trading partner public key from disk file to a new key.activating the trading partner agreement management main menu, adding trading partner agreement, changing the trading partner agreement, removing the trading partner agreement, copying the trading partner agreement to disk file, copying the trading partner agreement from disk file, MIME packaging (conventional MIME mailer), MIME unpackaging, PKCS packaging (conventional PKCS), PKCS unpackaging, working with the tracking record, monitoring server jobs, receiving an invalid EDI document with an integrity problem, receiving an AUTACK with an integrity problem, receiving unsupported mail, receiving an EDI interchange without AUTACK while non-repudiation of origin is expected, and receiving an unexpected AUTACK.

#### TABLE A

		IADLE A	
5		<u>Scripts</u>	
	Initiator	Action	Participant
	Send an EDI do	ocument	
0	EDI translator	Request to send an EDI batch	authentication agent
	authentication agent	Get sender and receiver ID envelop	EDI interchange
	authentication agent	Create a tracking record	tracking record
5	authentication agent	Create an event begin log entry	audit log
	authentication agent	Request digest calculation method and trading partner's destination address, source address, method of non-repudiation of	trading partner agreement
0		receipt (NRR), non-repudiation of origin (NRO), confidentiality and transfer	
	authentication agent	Get identification digest	EDI interchange
	EDI interchange	Get identification digest method	configuration
5	EDI interchange	Calculate digest of the EDI inter- change	digest calculator

7

## TABLE A-continued

## TABLE A-continued

	TABLE A-continued		_		TABLE A-continued	
	<u>Scripts</u>		_		<u>Scripts</u>	
Initiator	Action	Participant	5	Initiator	Action	Participant
authentication agent authentication	Verify the control number and identification digest is unique Create AUTACK	tracking list AUTACK			the AUTACK, verify the digest of the partial AUTACK same as the decrypted signed digest in the	
agent AUTACK	Get the private key ID, NRR, NRO, integrity check, digest method	trading partner agreement	10	authentication agent	AUTACK Get identification digest	EDI interchange
AUTACK AUTACK	Get the private key Get integrity digest	key directory EDI interchange		EDI interchange	Get identification digest method	configuration
AUTACK AUTACK	Calculate own digest Sign the digest of the AUTACK	digest calculator BSAFE		EDI interchange	Calculate digest of the EDI interchange	digest calculator
authentication agent	Create AUTACK envelop	UNB envelop	15	authentication agent	Verify the control number and identification digest is unique	tracking list
authentication agent	Encrypt the EDI interchange	PKCS		authentication agent	Create an EDI interchange received successfully log entry	audit tog
authentication agent	Combine the EDI interchange and AUTACK into one MIME encoded mail body (multiple MIME partials	MIME packager	20	authentication agent authentication agent	Get the non-repudiation of receipt flag Create an acknowledge AUTACK, control number	trading partner agreement AUTACK
authentication agent	Send the encoded interchange to trading partner	sendmail		AUTACK	Get the private key ID	trading partner agreement
authentication agent	Update the tracking record with send date and time, location of the mail body,	tracking record		AUTACK AUTACK authentication	Get the private key Sign the digest Create an AUTACK send request	key directory BSAFE audit log
	sender and receiver ID, NRO and integrity digest, private key		25	agent authentication	log entry Create an AUTACK MIME encoded	MIME packager
authentication	ID, public key ID, identification digest Create a mail sent log entry	audit log		agent authentication agent	mail body Send the encoded AUTACK to trading partner	sendmail
agent authentication	Return a success return code	authentication	30	authentication agent	Update the tracking record with AUTACK send date and time,	tracking record
agent  Re-Send an ED	and tracking record ID to EDI translator	agent		authentication	location of the mail body, sender and receiver ID digest Create an AUTACK sent log entry	audit log
				agent	- ,	-
re-transmit monitor	Request the acknowledge status	tracking record	35	authentication agent	Get inbound routing post-processing action	trading partner agreement authentication
re-transmit monitor re-transmit	Request re-transmit action  Request to re-send the EDI	trading partner agreement authentication		authentication agent authentication	Write EDI data to specified file or directory Execute post-processing command	agent authentication
monitor authentication	interchange Request the location of the mail body	agent		agent	(e.g. invoke EDI translator)	agent
agent authentication	Send the encoded interchange to	sendmail	40	MIME	Inform mail arrival	MIME packager
agent authentication	trading partner Update the tracking record with	tracking record		packager authentication	Get list of MIME body parts	MIME packager MIME packager
agent authentication	re-send date and time Create a mail re-sent log entry	audit log		agent authentication	Validate the received mail contained	AUTACK
agent	EDI document	Ü	45	agent authentication	an AUTACK Get sender and receiver ID	interchange AUTACK
MIME	Inform mail arrival	MIME packager		agent authentication	Get NRR flag, public key ID	interchange envelope Trading partner
packager authentication agent	Create a mail received successfully log entry	audit log		agent authentication	Verify the sender's signature	agreement BSAFE
authentication agent	Validate the received mail contained an EDI interchange	EDI interchange	50	agent authentication	Get interchange control number and	AUTACK
authentication agent	Create a tracking record	tracking record		agent authentication	integraty digest Update acknowledge received date	tracking record
authentication agent	Get sender and receiver ID	EDI interchange envelop		agent Receive a tradi	and time of the sent interchange ng partner's new public key	-
authentication agent	Get trading partner agreement with sender and receiver ID	trading partner agreement	55	MIME	Inform mail arrival	MIME packager
authentication agent	Get the digest of the interchange and signed digest, and digest calculation method	AUTACK		packager authentication agent	Get list of MIME body parts	MIME packager
AUTACK	Get the public key ID	trading partner agreement		authentication agent	Validate the received mail contained a certificate	certificate
AUTACK	Get the public key of the trading partner	key directory	60	authentication agent	Get distinguish name, qualifier and ID of the trading partner	certificate
key directory AUTACK	Read the latest effective public key Decrypt the signed digest	key directory BSAFE		authentication agent	Get e-mail address of certificate management staff, public key	key directory
authentication agent	Calculate digest of the EDI interchange	EDI interchange	<i>C</i> =	authentication agent	Verify the signature	BSAFE
authentication agent	Compare the calculated digest of the EDI interchange with the digest in	AUTACK	65	authentication agent	Log certificate arrival	audit log

9

## TABLE A-continued

## TABLE A-continued

	TABLE A-continued		_		TABLE A-continued	
	<u>Scripts</u>				<u>Scripts</u>	
Initiator	Action	Participant	5	Initiator	Action	Participant
authentication	Create a tracking record with	tracking record		User	Invoke the create new key button	User
agent	type certificate	<i>g</i>		UI	Re-generate the key pair	key directory
authentication	Inform the user the arrival of	authentication		key directory	Assign new serial number	key directory
agent	the certificate	agent		key directory	Get key generation seed	seed generator
User	Verify with trading partner	User	10	key directory	Get length of key	configuration
	that the certificate is correct			key directory	Generate private and public key pair	BSAFE
User	Select to update the certificate	User		key directory	Ensure the public key does not exist	key directory
	from the tracking record			,,		database
UI	Get the certificate	tracking record		key directory	Get internal encryption key	configuration
UI	Add the certificate with new	key directory		key directory	Encrypt the private key	BSAFE
01	serial number	key directory	4 ~	key directory	Write the new key pair	key directory
UI	Change the expired date of previous	key directory	15	key directory	write the new key pan	database
OI .	certificate	key directory		key directory	Return the key pair	key directory
UI	Log certificate update	audit log		UI	Update key list	UI
JI	Change the status of the tracking	tracking record			rivate/public key pair	CI
J1		tracking record				ement main mer
Natalbart	record to updated				to logon and activate certificate manage	ement main mei
distribute new o	own public key to related trading partne	ers	20	before get to the	ns tunction.	
-	T 1 1'6 1	**		**		**
Jser	Invoke certificate management button			User	Select a key pair for removal	User
J <b>I</b>	Get a list of key pair - key ID	key directory		User	Invoke remove key pair button	User
JI	Display the list of key pair on screen			UI	Check whether the key pair is	trading partner
Jser	Select the certificate to distribute	User			used in any trading partner	agreement
User	Invoke the distribution function	User	0.5		agreement	
Л	Get a list of trading partner using	trading partner	25	UI	Display the confirmation message	UI
	that certificate	agreement		User	Confirm to remove the key pair	User
Л	Get the e-mail address of the trading	trading partner		UI	Remove the key pair	key directory
	partner			key directory	Deactivate the key pair	key directory
Л	Display the list of trading partner	UI				database
	and e-mail address			UI	Mark the key pair as deactivated	UI
Jser	Select or de-select trading partner	User	30		on screen	
Jser	Change the e-mail address	User		Copy own pub	lic key to disk file	
Jser	Add a new e-mail address	User			to logon and activate certificate manage	ement main mer
Jser	Invoke the distribution process	User		before get to th		
JI	Create the certificate	key directory				
	(X.509 or PKCS?)			User	Select a key	User
JI	Encode the certificate in MIME	MIME packager	25	User	Invoke the copy to disk function	User
J1	format	WITHIE Packager	35	UI	Display a screen to prompt for	UI
J <b>I</b>	Send the MIME encode certificate	sendmail		OI .	the output file name	CI
JI				User		User
	Create a key sent log entry	audit log		UI	Key in the file name	UI
Activate certific	cate management main menu			O1	Display a replacement confirmation	OI
	I 1 + '-C + + 1++	T.T		T7	screen	T.T
Jser J	Invoke certificate management button		40	User	Select to overwrite the existing file	User
JI	Get a list of key pair - key ID	key directory		UI	Output the certificate in X.509 format	key directory
Л	Display the list of key pair on screen	UI			to disk file	
	vate/public key pair			UI	Display a completion message	UI
	to logon and activate certificate manage	ement main menu		UI	Redisplay the list	UI
efore get to thi	is function.		_		ic key certificate	
					to logon and activate certificate manage	ement main men
Jser	Invoke create key pair button	User	45	before get to the	nis function.	
JI	Display a screen to accept key ID,	UI				
	effective date, distinguished name			User	Select a key	User
	and e-mail address			User	Invoke the print certificate function	User
Jser	Key in the key ID, effective date,	User		UI	Get the human readable formated	key directory
	name and e-mail address				certificate	-
Л	Create key pair	key directory	50	key directory	Format the distinguished name,	key directory
tey directory	Get length of the key	configuration		. ,	public key, effective date,	- ,
cey directory	Get key generation seed	seed generator			reference (key ID), serial number,	
cey directory	Generate private and public key pair	BSAFE			signature algorithm, certificate	
ey directory	Ensure the public key does not exist	key directory			signature, version, issuer and	
	• •	database			e-mail address	
cey directory	Get internal encryption key	configuration	55	UI	Output the certificate to the	UI
ey directory	Encrypt the private key	BSAFE	33		system default printer	
ey directory	Assign 1 to the serial number	key directory		UI	Redisplay the list	UI
ey directory	Write the key pair	database			ate/public key to disk file	-
ev directory	Return the key pair	key directory			to logon and activate certificate manage	ement main mer
Л Л	Update key list	UI		before get to th		one mann men
	ate (own private/public key pair)	J.		Serene get to ti	I I I I I I I I I I I I I I I I I I I	
	to logon and activate certificate manage	ment main manu	60	User	Select a key	User
		anont mani menu		User		User
pefore get to thi	is tuffction.		-		Invoke the save to disk function	
T	Calant a languagia for all and	I I		UI	Display a screen to prompt for	UI
	Select a key pair for change	User		I.I	the output file name	T.T
		User		User	Key in the file name	User
Jser	Invoke change certificate button					T 7T
User	Display a screen to change effective	User	45	UI	Display a replacement confirmation	UI
User User UI User			65			UI User

11

## TABLE A-continued

## TABLE A-continued

	TABLE A-continued		_		TABLE A-continued	
	<u>Scripts</u>				Scripts	
Initiator	Action	Participant	_ 5	Initiator	Action	Participant
UI	Output the key pair - distinguished name, private, public key, effective	key directory		User	Key in the trading partner company name	User
	date, reference (key ID), serial number, digest algorithm, digest, version, issuer and e-mail address		10	UI Change tradin	Display the new public key in the list on screen g partner public key	UI
	to file		10		ls to logon and activate trading partner p	ublic
JI	Display a completion message	UI			nagement main menu before get to this f	
Л	Redisplay the list	UI		-		
estore own pr	rivate/public key from disk file to replace	ce the existing		User	Select a public key for change	User
he user needs	to logon and activate certificate manag	ement main menu		User	Invoke the change public key button	User
efore get to th	nis function.		15	UI	Get the public key informatoin	key directory
				UI	Display trading partner public	UI
Jser	Select a key	User			key on screen	
Jser	Invoke the restore from disk function			User	Change the effective date and public	User
JI	Display a screen to prompt for the	UI			key	
	input file name			UI	Update the public key	key directory
Jser	Key in the file name	User	20	UI	Add the new public key with new	key directory
Л	Display a replacement confirmation	UI			serial number	
7	and save the key pair screen	**		UI	Display the new public key in	UI
Jser	Select to overwrite the existing	User		D 4 1'	the list on screen	
77	key and key in the save file name	12. 1			ng partner public key	1.12
Л	Create a log entry	audit log			Is to logon and activate trading partner p	
JI.	Output the existing key pair -	key directory	25	certificate mai	nagement main menu before get to this f	unction.
	distinguished name, private,		23	Llane	Calaat a muhlia le f	Llaar
	public key, effective date,			User	Select a public key for removal	User
	reference (key ID), serial number,			User	Invoke the remove public key button	User
	digest algorithm, digest, version,			UI	Get the public key informatoin	key directory
	issuer and e-mail address to the			UI	Display add trading partner public	UI
· r	save file	1 11 .	20	* **	key screen	* **
I	Replace the key pair	key directory	30	UI	Display the confirmation screen	UI
ey directory	Read in the key information from	key directory		User	Confirm the removal	User
	the file	* . *		UI	Deactivate the public key	key directory
ey directory	Update the key information	database		UI	Remove the public key from the list	UI
JI	Display a completion message	UI		0 . 1	on screen	
Л	Redisplay the list	UI			partner public key from disk file to repla	
	rivate/public key from disk file to a new		35		ls to logon and activate certificate manag	
	to logon and activate certificate manag	ement main menu		before get to	this function. Assume the file is in X.509	format.
efore get to th	nis function.		_	T.T	S-1+ 1:- 1	T.T
T	T1	T.T		User	Select a public key	User
Jser	Invoke the restore from disk function			User	Invoke the restore from disk function	
I	Display a screen to prompt for the	UI		UI	Display a screen to prompt for the	UI
T	key ID and input file name	**	40	**	input file name	**
Jser	Key in the key ID and file name	User		User	Key in the file name	User
ey directory	Read in the key information from	key directory		UI	Display a replacement confirmation	UI
1.	the file	12 . 1 1 .		• •	and save the key pair screen	**
ey directory	Calculate the certificate digest	digest calculator		User	Select to overwrite the existing	User
ey directory	Verify the digest match	key directory		TIT	key and key in the save file name	4!4 1
ey directory	Write the key information	database	45	UI	Create a log entry	audit log
I	Add the key pair to the list	UI	73	UI	Output the existing key -	key directory
II	Redisplay the list	UI			distinguished name, public key,	
cuvate trading	g partner public key management main	menu			effective date, reference (key ID),	
laar.	Involve trading mentage level	Unar			serial number, digest algorithm,	
ser	Invoke trading partner key button	User			digest, version, issuer and e-mail	
I	Get a list of trading partner public	key directory	50	TIT	address to the save file	Iron diat
ır	key	TIT	50	UI	Replace the key	key directory
Ί	Display the list of trading partner	UI		key directory	Read in the key information from	key directory
dd taodin -	public keys on screen			leare disserts	the file	databas -
	rtner public key			key directory	Update the key information	database
	to logon and activate trading partner p			UI	Display a completion message	UI
runcate mana	agement main menu before get to this f	unction.		UI Copy trading	Redisplay the list	UI v. kev
	*	**	55		partner public key from disk file to a new ls to logon and activate certificate manage	
ser	Invoke the add trading partner	User			this function. Assume the file is in X.509	
	public key button			perore ger to	uns runction. Assume the file is ill A.509	TOIIIIAL.
Ι	Display add trading partner public	UI		User	Invoke the rostoro from dials for the	Hear
	key screen			UI	Invoke the restore from disk function	UI
Jser	Select to add the key from a disk	User		O1	Display a screen to prompt for the	OI.
	file		60	User	key ID and input file name	I lear
I	Display a screen for keying in the	UI			Key in the key ID and file name	User
	file name			key directory	Read in the key information from	key directory
ser	Key in the file name	User		lean disser-	the file	diaget11-
I	Read in the e-mail address, effective	public key file		key directory	Calculate the certificate digest	digest calculato
L		Paone key me		key directory	Verify the digest match	key directory
	date, public key, phone number,		65	key directory	Write the key information	database
	street address	***	03	UI	Add the key to the list	UI
Л	Display the public key	UI		UI	Redisplay the list	UI

13

## TABLE A-continued

## TABLE A-continued

	<u>Scripts</u>				<u>Scripts</u>	
nitiator	Action	Participant	5	Initiator	Action	Participant
	ng partner agreement management main r	•		User	Select trading partner agreement	User
ser	Invoke trading partner agreement	User		User	for change Invoke the change trading partner	User
I	button Get a list of trading partner	trading partner	10	UI	agreement button Get the selected trading partner	trading partner
I	agreement Display the list of trading partner	agreement list UI		UI	agreement Get information - local and remote	agreement list trading partner
	agreement on screen artner agreement				trading partner, inbound and outbound information	agreement
	ls to logon and activate trading partner maget to this function.	anagement main	15	UI	Display trading partner agreement information on screen and do not	UI
ser	Invoke the add trading partner	User		User	allow to change the local and remote trading partner	User
I	agreement button Display trading partner agreement	UI		UI	Request to change the local trading partner information	
	screen to accept local trading partner and certificate ID; remote		20	UI	Get information about the local trading partner	trading partner
ser	trading partner and certificate ID  Invoke add new local trading partner				Display the trading partner information on screen	UI
[ ser	Display an add trading partner screen Key in name, contact, contact e-mail			User	Change e-mail address of the trading partner	User
·	address, phone fax, address, full name, comment	. 1	25	UI UI	Update the trading partner Display the trading partner	trading partner UI
[	Verify the trading partner does not exist	trading partner	23	User	agreement screen Select to change remote the trading	UI
[	Add the trading partner	trading partner		UI	partner Get information about the remote	trading partner
	Display the local trading partner on screen	UI	20	UI	trading partner Display the trading partner	UI
ser	Key in envelop type, seperators, qualifier and ID	User	30	UI	information on screen Display the trading partner	UI
ser	Invoke add new remote trading partner	User		User	agreement screen Change the address of the trading	User
I	Display an add trading partner screen	UI		UI	partner Update the trading partner	trading partner
ser	Key in name, contact, contact e-mail address, phone, fax, address, full	User	35	UI	Display the trading partner agreement screen	UI
Į.	name, comment Verify the trading partner does not exist	trading partner		User User	Change the inbound and outbound routing information	User User
I	Add the trading partner	trading partner			Select to update the trading partner agreement	
Į.	Display the remote trading partner	list UI	40	UI	Update the trading partner agreemen	list
ser	on screen Invoke the inbound routing button	User		The user nee	ing partner agreement ds to logon and activate trading partner	management main
I	Display inbound routing information screen	UI			get to this function.	
ser	Key in inbound information-status; security - NRO, NRR, and	User	45	User	Select a trading partner agreement for removal	User
	confidential; file to receive EDI data: command to run after receiving			User	Invoke the remove trading partner agreement button	User
[	Verify inbound routing information Add inbound routing	inbound routing		UI	Get the selected trading partner agreement	trading partner agreement list
ser [	Invoke the outbound routing button Display outbound routing information	User UI	50	UI	Get information - local and remote trading partner	trading partner agreement
ser	screen Key in transport information - MIME	User		UI	Display trading partner agreement information on screen	UI
	receiver and sender e-mail address, maximum message size, character set			UI User	Display the confirmation screen Confirm removal	UI User
ser	Key in security - NRO, NRR, confidential	User	55	UI	Remove trading partner agreement	trading partner agreement list
ser	Key in re-transmission interval and action	User		UI	Remove the agreement from the list on screen	UI
	Verify outbound routing information Acid outbound routing	outbound routing		UI Copy trading	Redisplay the new list on screen partner agreement to disk file	UI
•	Re-display the trading partner agreement main screen	UI		The user nee	ds to logon and activate trading partner at this function.	greement main m
ser	Select to save the trading partner agreement	User	60	User	Select a trading partner agreement	User
I	Add the trading partner agreement	trading partner agreement list		User User UI	Invoke the copy to disk function Display a screen to prompt for the	User UI
	g partner agreement				output file name	
ne user need	s to logon and activate trading partner maget to this function.	anagement main	65	User UI	Key in the file name Display a replacement confirmation	User UI

15

## TABLE A-continued

## TABLE A-continued

	Scripts				Scripts	
Initiator	Action	Participant	5	Initiator	Action	Participant
						•
User UI	Select to overwrite the existing file Output the trading partner agreement to file as a flat file	User trading partner agreement		authentication agent PKCS packaging	Continue with other processing	authentication agent
UI	Display a completion message	UI		r KC3 packaging	<u> </u>	
UI	Redisplay the list	UI	10	MIME	Create a PKCS-ed EDI interchange	PKCS packager
Copy trading partner agreement from disk file  The user needs to logon and activate trading partner agreement main menu before get to this function.			packager PKCS packager	Get sender's and receiver's qualifier and ID	EDI interchanger	
before get to th	is function.		-	PKCS packager	Get trading partner's public key ID	Trading partner
User UI	Invoke the copy from disk function Display a screen to prompt for	User UI	15		and encryption method (e.g. DES or RC4)	agreement
User	the input file name Key in the file name	User			Get trading partner's public key Get random DES key	key directory DES encryptor
UI	Display a replacement confirmation	UI		PKCS packager	Encrypt the EDI interchange	DES encryptor
User	screen Select to overwrite the existing	User			Encrypt the DES key Create the PKCS-ed MIME body part	BSAFE MIME body part
UI	trading partner agreement Replace the trading partner agreement	trading partner	20		with the encrypted DES key and EDI interchange	
		agreement			Return the PKCS-ed EDI interchange	PKCS packager
trading partner agreement	Read in the trading partner agreement information from the file	agreement		PKCS unpackag	<u> </u>	
trading partner agreement	Update the trading partner agreement information	database		MIME packager	Unwrap a PKCS-ed body part	PKCS packager
ŬI UI	Display a completion message Redisplay the list	UI UI	25		Get trading partner's public key ID agreement	trading partner
MIME packagi		OI .			Get trading partner's public key	key directory
authentication	Create a MIME Object with EDI	MIME		PKCS packager	Match the certificate in the envelope to the certificate in the key directory	trading partner's public key
agent	interchange, AUTACK, trading partner agreement	packager	30	PKCS packager	Get the PKCS-ed EDI interchanger	PKCS-ed body
MIME	Get Sender's and Receiver's	EDI interchange	-		Decrypt the DES key	BSAFE
packager MIME	Qualifier and ID Get From and To e-mail address,	trading partner		PKCS packager	Decrypt the encrypted EDI interchange	DES encryptor
packager	maximum MIME partial size	agreement		PKCS packager	Return the EDI interchanger to	PKCS packager
MIME packager	Get trading partner security - encryption method (e.g. DES or	trading partner agreement	35	MIME packager Work with tracking record		
	RC4), trading partner public key ID, confidentiality flag			User	Invoke work with tracking record	User
MIME packager	Envelope EDI interchange in PKCS envelope	PKCS enveloper		UI	function Prompt for selection criteria -	UI
MIME	Create EDI body part for the	MIME body part		CI	date range, sender/receiver,	OI .
packager MIME	PKCS-ed EDI interchange Create AUTACK body part	MIME body part	40		tracking record ID, status, data type, interchange control number	
packager MIME	Create MIME header - From and To	MIME header			(data type sensitive and only apply to EDI data)	
packager MIME	e-mail address Create MIME-partials from MIME	MIME message		User UI	Key in criteria e.g. date range Get a list of tracking records	User tracking record
packager MIME	header and body parts Return the MIME message to	MIME	45		which are within the specified date range	
packager	authentication agent	WITNE		tracking record	Query database	database
MIME unpacka	ging			UI User	Display a list of tracking records Invoke view detail of an EDI batch	UI User
sendmail	Create MIME partial instance	MIME packager		UI UI	Get detail	tracking record UI
MIME	Log partial arrival	audit log	50	User	Display the detail of the EDI batch Invoke the retransmition of an	User
packager MIME	Assemble partials	MIME		UI	interchange Retransmit the interchange	authentication
packager MIME	Log all partials received	packager audit log		UI	Redisplay the detail	agent UI
packager	-			User	Close	User
MIME packager	Unwrap PKCS-ed body part	PKCS de-enveloper	55	UI User	Redisplay the list of tracking record Select to retransmit an EDI batch	UI User
MIME	Inform authentication agent	MIME packager		UI	Retransmit of the batch	authentication
packager authentication	mail arrival Get From and To e-mail address	MIME packager		UI	agent Redisplay the list of tracking record	UI
agent MIME	Get TP security	trading partner	60	User UI	Reprocess an outbound batch Reprocess an outbound batch	User authentication
packager	Get 11 security	agreement	00		(start from beginning)	agent
authentication	Get list of body parts	MIME message		UI User	Redisplay the list of tracking record Reprocess an inbound batch	UI User
agent authentication	Get AUTACK body part	MIME message		UI	Reprocess an inbound batch	authentication
agent authentication	Get EDI interchange	MIME message	65	UI	(start from beginning) Redisplay the list of tracking record	agent UI
agent		mossage		User	Continue from last action	User

Document 48-2

**17** 

## TABLE A-continued

## TABLE A-continued

	TABLE A-continued		i		TABLE A-continued	
	<u>Scripts</u>				<u>Scripts</u>	
Initiator	Action	Participant	5	Initiator	Action	Participant
UI	Continue last action	authentication		authentication	Format an intechange integrity error	authentication
authentication	Get status	agent tracking record		agent	e-mail with following information: time stamp, digest in AUTACK,	agent
agent authentication	Continue process according to the	authentication	10		digest of the EDI interchange, AUTACK control number,	
agent	status	agent			interchange control number,	
UI	Redisplay the list of tracking record	UI			trading partner name,	
User	Repeat last action of a success inbound batch i.e. retranslate	User		authortication	tracking record ID.	nondani!
UI	Repeat last action	authentication		authentication agent	Send the e-mail	sendmail
authentication	Get Status	agent tracking record	15	authentication agent	Get EDI interchange creation date and time	EDI interchange
agent		C		authentication	Format a negative AUTACK - the	AUTACK
authentication	Repeat last action	authentication		agent	digest in the received AUTACK	ALITACE
agent UI	Redisplay the list of tracking record	agent UI		authentication agent	Create an AUTACK interchange	AUTACK interchange
User	Select to print a group of tracking	User	20	authentication	Encode the negative AUTACK in	MIME package
	record		20	agent	MIME format	
UI	Get tracking record summary information	tracking record		authentication agent	Send the encoded negative AUTACK to trading partner	sendmail
UI	Format the report	UI		authentication	Update the status of the tracking	tracking record
UI	Print the report	printer		agent	record to interchange integrity	-
UI	Redisplay the list of tracking record	UI	0.5		error with negative AUTACK sent	
Jser	Release a hold EDI batch	User	25		Log the negative AUTACK sent	audit log
UI	Change the status of the tracking record to release	tracking record		agent	event  FACK with integrity problem	
UI	Process the EDI batch	authentication			be beginning of the script is same as the	
OI .	Trocess the LDT batch	agent			EDI Document. The Authentication A	gent
UI	Redisplay the list of tracking record	UI			e digest of the partial AUTACK is not	
User	Select to display the content of a	User	30		d signed digest in the AUTACK.	
	received mail.					
JI	Get the mail content	tracking record		authentication	Create an AUTACK integrity error	audit log
racking record	Get the mail content	mail file		agent	log with following information:	
UI	Display the mail	UI			signed digest of the partial	
User UI	Close Redisplay the list of tracking record	User UI			AUTACK in AUTACK, decrypted signed digest of the partial	
Monitor server j		OI	35		AUTACK in AUTACK, calculated	
,					digest of the partial AUTACK,	
User	Invoke work with monitor server	User			AUTACK control number, trading	
	jobs function				partner name, trading partner's	
UI	Get server jobs information	operating system			public key, tacking record ID.	
		on the server	40	authentication	Update the status of the tracking	tracking record
UI	Display the server job name, status	UI		agent	record to AUTACK integrity error	
User	Select to refresh the status	User		authentication	Get local e-mail address	trading partner
UI	Get server jobs information	operating system		agent	E A MELON : 1	agreement
	Disabase the second ish second states	on the server		authentication	Format an AUTACK integrity error	authentication
UI	Display the server job name, status	UI		agent	e-mail with following information:	agent
User	Select to start a server job e.g. guardian	User	45		time stamp, signed digest of the partial AUTACK in AUTACK,	
UI	Start the server job	job configuration			decrypted signed digest of the partial	
job	Start the job	operating system			AUTACK in AUTACK, calculated	
configuration		on the server			digest of the partial AUTACK,	
UI	Get server jobs information	operating system			AUTACK control number, trading	
	J	on the server	50		partner name, trading partner's	
UI	Display the server job name, status	UI	50		public key, tracking record ID.	
	lid EDI document with integrity proble			authentication	Send the e-mail	sendmail
	beginning of the script is same as the			agent		
	After verifying the digest of the partia			Receive unsupp	orted mail	
	signed digest in the AUTACK, the A				e beginning of the script is same as the	Receive
	e digest in the AUTACK does not mat	ch the	55		cument. The Authentication Agent finds	
digest of the ED	I interchange.			the mail is not a	an EDI document, not an AUTACK, an	d not a certificate
authentication	Create an interchange integrity error	audit log		authentication	Dump the unsupported mail to a file.	dump file
agent	log with following information:	-		agent	* **	•
	digest in AUTACK, digest of the ED	[		dump file	Get the dump file directory	configuration
	interchange, AUTACK control		60		Generate an unique dump file name	dump file
	number, interchange control			dump file	Output the unsupported mail to the	dump file
					dump file	
	number, trading partner name,				•	
	tracking record ID.			authentication	Create a received unsupported	audit log
	tracking record ID. Update the status of the tracking	tracking record		authentication agent	mail error log with following	audit log
agent	tracking record ID. Update the status of the tracking record to interchange integrity error	_	<i>(</i> =	agent	mail error log with following information: sender and receiver	audit log
authentication agent authentication agent	tracking record ID. Update the status of the tracking	tracking record trading partner agreement	65	agent	mail error log with following	audit log

Participant

tracking record

trading partner

authentication

agreement

agent

sendmail

dump file

dump file

dump file

dump file

dump file

dump file

configuration

configuration

tracking record

trading partner

authentication

agreement

Action

Initiator

agent

agent

agent

agent

authentication

authentication

authentication

authentication

#### 5,812,669

19

## TABLE A-continued Scripts

Update the status of the tracking

record to received unsupported

mail, save the dump file name.

Format a received unsupported

mail error e-mail with following

information: sender and receiver

e-mail address, subject, e-mail

message ID, dump file name

Send the e-mail.

Receive an EDI interchange without AUTACK while

of origin is expected

Get local e-mail address

#### TABLE A-continued

20

5	Initiator	Action	Participant
	authentication agent	Send the e-mail	sendmail

FIGS. 14-41 illustrate the various screen displays, in a conventional WINDOWS type environment, that are capable of being preferably provided on the typical computer screens 116, 118 associated with the servers 112, 114 in carrying out the above method under control of the program which is based on the scripts of TABLE A. In this regard, FIG. 14 illustrates the overall screen display which is presented to the parties on the network who are eligible to participate in peer to peer, computer to computer, business EDI transactions through the INTERNET. As shown by way of example in FIG. 14, the user may be presented, by way of example, with the choice to select windows for TRAD-ING PARTNER PROFILES, TRADING PARTNER AGREEMENTS, KEY MANAGEMENT, and TRACKING in the conventional WINDOWS environment which is preferably employed.

FIGS. 15-21 illustrate various computer screen displays which the user may be presented with after selecting the TRADING PARTNERS PROFILES window in the screen display of FIG. 14. FIG. 15 represents a scenario of three possible trading partners identified as CISCO, SEARS, and ME, where ME represents the user himself. FIG. 16 illustrates a possible dialog box for creating the trading partner profile directly on the computer screen 116, 118. Similarly, FIG. 17 illustrates a possible dialog box for creating contact information for the trading partner directly on the computer screen 116, 118. FIG. 18 illustrates a possible dialog box for creating EDI qualifier information directly on the computer screen 116, 118. FIG. 19 illustrates a possible dialog box for trading partner bound keys which are displayed and may be changed directly on the computer screen 116, 118, with two options for BIND and UNBIND being shown. FIG. 20 illustrates the computer screen display 116, 118 when the BIND KEYS option has been selected in the display of FIG. 19 in order to bind a particular key to a particular trading partner. FIG. 21 illustrates the computer screen display 116, 118 for KEY ADDENDUM for, by way of example, displaying a formatted certificate which may be bound to the trading partner along with the key.

FIGS. 22-28 illustrate various computer screen displays which the user may be presented with after selecting the TRADING PARTNER AGREEMENTS window in the screen display of FIG. 14. FIG. 22 represents a scenario of the same three trading partners as identified in FIG. 15. FIG. 23 illustrates a dialog box for creating, in the above example, a trading partner agreement between the user ME, which is the local ID, and SEARS, which is the remote ID, directly on the computer screen 116, 118. FIG. 24 illustrates a dialog box for creating the inbound routing instructions for the trading partner agreement directly on the computer screen 116, 118. Similarly, FIGS. 25-27 illustrate various dialog boxes for creating the outbound routing instructions for the trading partner agreement directly on the computer screen 116, 118. FIG. 28 illustrates a dialog box for selecting the outbound retransmission directly on the computer screen

FIGS. 29-33 illustrate various computer screen displays which the user may be presented with after selecting the

Assume that the	or origin is expected be beginning of the script is same as the cument. The Authentication Agent find FACK in the mail.	
there is no AU	TACK III the man.	
authentication agent	Dump the EDI interchange to a file	dump file
dump file	Get the dump file directory	configuration
dump file	Generate an unique dump file name	dump file
dump file	Output the EDI interchange to the dump file	dump file
authentication agent	Create an AUTACK not received error log with following information: time stamp, interchage control number, trading partner name, tracking record ID, dump file name.	audit log
authentication agent	Update the status of the tracking record to AUTACK not received, save the dump file name	tracking record
authentication agent	Get local e-mail address	trading partner agreement
authentication agent	Format an AUTACK not received error e-mail with following information: time stamp, interchage control number, trading partner name, tracking record ID, dump file name.	authentication agent
authentication agent	Send the e-mail	sendmail
	xpected AUTACK	
Assume that the	be beginning of the script is same as the cument. The Authentication Agent find	

there is an AUTACK in the mail but the trading partner

Dump the EDI interchange to a file

Generate an unique dump file name

Generate an unique dump file name

Create an unexpected AUTACK error audit log

Output the AUTACK to the dump

log with following information:

time stamp, interchage control

number, trading partner name, tracking record ID, dump file names

the dump file names

Get local e-mail address

Update the status of the tracking

Format an unexpected AUTACK

information: time stamp, interchage control number, trading partner name, tracking record ID, dump file names

error e-mail with following

record to unexpected AUTACK, save

Output the EDI to the dump file

Dump the AUTACK interchange

Get the dump file directory

Get the dump file directory

agreement specifies no non-repudiation of origin

dump file

dump file

dump file

dump file

dump file dump file

agent

agent

agent

agent

agent

authentication

authentication

authentication

authentication

authentication

Document 48-2

21

KEY MANAGEMENT window in the screen display of FIG. 14. FIG. 29 again represents a scenario of the same three trading partners as presented in FIG. 15. FIG. 30 illustrates a possible dialog box associated with the local key ID, FIG. 31 illustrates a possible dialog box associated with the remote key ID, FIG. 32 illustrates a possible dialog box associated with key details, and FIG. 33 illustrates a possible dialog box associated with export of the public key to another file.

FIGS. 34-41 illustrate various computer screen displays 10 which the user may be presented with after selecting the TRACKING window in the screen display of FIG. 14. FIG. 34 illustrates a screen display on the computer screen 116, 118 in which two EDI messages have been sent, one between SEARS and CISCO, and one between ME and THEM, by way of example. FIG. 35 illustrates a possible display on the computer screen 116, 118 of the interchanges between the trading partners and shows the non-repudiation of receipt AUTACK, illustrating the AUTACK status on the computer screen 116, 118 in accordance with the present invention. FIG. 36 illustrates a possible display on the computer screen 116, 118 of the EDI data after the VIEW EDI DATA dialog box has been selected in the screen display of FIG. 35. FIGS. 37-38 illustrate possible screen displays on the computer screen 116, 118 for selecting 25 tracking criteria. FIG. 39 illustrates a possible screen display on the computer screen 116, 118 of an audit log, with FIGS. 40-41 illustrating possible screen displays on the computer screen 116, 118 for selecting audit log selection criteria.

Referring now to FIG. 2, the preferred process of authen- 30 tication and non-repudiation of origin in accordance with the presently preferred method of the present invention shall now be described. As shown and preferred in FIG. 2, block 200 represents a typical EDI interchange in accordance with the present invention. Block 202 represents the preferred action of the server at the sender end with respect to this EDI interchange in accordance with the method of the present invention. As shown and preferred, the sender server preferably computes the MD5 for the entire EDI interchange, such as from ISA to the last character of IEA (termed MD5EDIINTERCHANGE). This value is then preferably inserted into a predetermined position in the AUTACK message, such as preferably the second element of segment USY in the AUTACK message. The sender server then preferably computes the MD5 of the AUTACK message, such as preferably from the first character of USH to the first character of UST. The sender server then preferably signs the AUTACK by encrypting the MD5 with the sender's private key. This computed value is then preferably inserted in a predetermined location in the AUTACK, such as preferably as the first element of segment USR in the AUTACK message. Block 204 represents a typical AUTACK message in accordance with the preferred method of the present invention after the sender server has taken the action illustrated in block 202. The AUTACK 204 is then preferably transmitted to the receiver server where the receiver action and verification illustrated in block 206 preferably takes place. If the EDI interchange is encrypted, then the receiver server preferably decrypts it and computes the MD5 of the received EDI interchange. Assuming that non-repudiation of origin is desired or requested, the receiver server then preferably, using the sender's public key, decrypts the contents of the first element of the USR segment in the AUTACK message 204, which is the location where the value thus obtained by the decryption is the MD5 of the AUTACK message, in the above example, from the first

character of USH to the first character of UST. The receiver server then preferably computes the MD5 of the AUTACK message and compares the computed MD5 with the value of the MD5 obtained by decrypting the contents of the first element of the USR segment in the AUTACK message. If both values of MD5 are equal, then the receiver server knows that the integrity of the AUTACK is preserved and non-repudiation of origin is established. The receiver server then preferably compares the MD5 of the EDI interchange with the MD5 in the USY segment of the AUTACK message, which is the location where the sender server has inserted the MD5 of the EDI interchange, and, if the two

22

MD5 values are equal, the receiver server knows that the integrity of the EDI interchange is preserved, authenticity is verified, and non-repudiation of origin is established.

Referring now to FIG. 3, the preferred process of nonrepudiation of receipt in accordance with the presently preferred method of the present invention shall now be described. As shown and preferred in block 208, the action of the receiver server in verifying the integrity and authenticity of the EDI interchange received is preferably as described above with respect to block 206 of FIG. 2. Thereafter, the receiver server preferably creates a new AUTACK, such as the AUTACK message represented by block 210, and transmits the new AUTACK 210 to the sender server for verification by the original sender server, as represented by block 212. As shown and preferred in FIG. 3, in creating the new AUTACK, the reciver server preferably populates all segments and elements as appropriate, such as all segments and elements up to and inclusive of UST. The receiver server then preferably computes the MD5 of the new AUTACK, such as from USH to the first character of UST, and signs the computed MD5 with the receiver's private key. The receiver server then preferably inserts the digitally signed MD5 into a predetermined location in the new AUTACK, such as the first element of the USR segment. The receiver server then preferably populates the UNT and UNZ segments of the new AUTACK as appropriate and transmits the prepared new AUTACK to the original sender server. The original sender server then preferably verifies the digital signature of the received new AUTACK by decrypting it with the receiver's public key, with the value obtained by this decryption being the MD5 of the received new AUTACK. The original sender server then computes the MD5 of the received new AUTACK and compares it against the value of the MD5 obtained from the decryption process. If the two values of MD5 are the same, then the original sender server knows that the integrity of the new AUTACK is preserved and non-repudiation of origin of the new AUTACK is established. The original sender server also knows that if the MD5 contained in the USY segment of the received new AUTACK in the above example is equal to the MD5 of the EDI interchange previously transmitted and the acknowledgement is positive (such as preferably obtained by testing the security code in the new AUTACK message), then the EDI interchange in question is known to both sender and receiver because the MD5 of the EDI interchange and the interchange number are contained in the AUTACK message and have been duly recognized. In addition, the integrity and authenticity of the EDI interchange upon receipt has been verified and the receiver sender does not deny having received the EDI interchange in question.

Referring now to FIGS. 4-5, a process flow diagram of sender server has inserted the MD5 of the AUTACK. The 65 the presently preferred method of receiving and sending E-mail, respectively, in accordance with the presently preferred method of the present invention is shown. In this

23

regard, TEMPLAR, the controller for carrying out the opresently preferred method of the present invention, preferably sits between the conventional mailer and the user specified EDI flat-file on the sending and receiving systems, with the conventional SENDMAIL supplied with the UNIX X-WINDOWS OR MICROSOFT WINDOWS operating system being preferably used to send and receive mail, with the mail which is being sent and received preferably being MIME compliant, and with PKCS being preferably used to encrypt and decrypt MIME encoded body parts. Preferably, the MIME identifiers are not encrypted. As noted above, the EDIFACT AUTACK message is preferably used to deliver secure authentication, non-repudiation of origin and/or receipt, and acknowledgement or denial of acknowledgement for one or more X.12 or EDIFACT envelopes. 15 Preferably, multiple EDI envelopes are viewed as one block of data in the system of the present invention. Preferably, if a received AUTACK message fails message integrity, an acknowledgement of receipt is not sent back to the original sender of the message, although, if desired, the system can be readily modified to accomplish this.

Referring now to FIGS. 6-9, these are process flow diagrams with respect to trading partner management, audit log management, tracking management, and job monitoring, respectively, in accordance with the presently preferred method of the present invention. These diagrams are self explanatory when considered in conjunction with the foregoing discussion and will not be described in any greater detail hereinafter.

FIG. 10 is a functional diagram of the organization of the 30 presently preferred method of the present invention as represented by the script of TABLE A and the foregoing discussion and will not be described in any greater detail hereinafter.

Lastly, FIGS. 11A-13B comprise a process flow diagram 35 of the presently preferred method of the present invention in accordance with the foregoing description, with FIGS. 11A and 11B illustrating various steps of verification of the integrity of the AUTACK, the EDI interchange, and the certificate, with NRO representing non-repudiation of origin 40 and NRR representing non-repudiation of receipt. FIG. 12 illustrates the portion of the method devoted to TPA processing. FIGS. 13A and 13B illustrate the portion of the method of the present invention devoted to processing of the public and private keys, as well as TPA, in carrying out the 45 method of the present invention as described above.

Thus, by utilizing the AUTACK message as a document for the digital signature which is signed based on a public/ private key system, such as RSA, an efficient, highly secure mailer for EDI over an open network, such as the 50 INTERNET, is provided in which trading partners may readily obtain secure verification and authentication and non-repudiation of both origin and receipt, all of which are important in fast moving electronic business transactions over a widely dispersed geographic area in which an open 55 network is the most viable communication media.

What is claimed is:

1. In a public key/private key secure communication system for selectively interconnecting a plurality of computers over an open public network, said plurality of computers comprising a sender computer and a recipient computer, said sender and recipient computers exchanging secure digital messages there between, said sender computer having a first associated public key and a first associated private key, said recipient computer having a second associated public key and a second associated private key, said digital messages comprising an EDI interchange communi24

cation between said sender computer and said recipient computer, said EDI interchange communication having an associated EDI acknowledgment message; the improvement in said secure open network communication system comprising

means for computing a first hash for said EDI interchange communication from said sender computer;

means for inserting said first hash in a predetermined location in said associated EDI acknowledgment mes-

means for computing a second hash of said associated EDI acknowledgment message;

means for digitally signing said associated EDI acknowledgment message, said message digitally signing means comprising means for encrypting said second hash with said sender computer's private key;

means for inserting said second hash in a predetermined location in said associated EDI acknowledgment mes-

means for transmitting said EDI interchange communication along with said digitally signed associated EDI acknowledgment message to said recipient computer over said open public network; and

means associated with said recipient computer for receiving and processing said received EDI interchange communication and said digitally signed EDI acknowledgment message for providing authentication and nonrepudiation of said EDI interchange communication from said sender computer, said means comprising means for decrypting said encrypted second hash with said sender computer's public key; whereby secure private EDI interchange communications can occur over said open public network while providing authentication and non-repudiation of said EDI communications

- 2. An improved secure open network communication system in accordance with claim 1 wherein said means associated with said recipient computer further comprises means for computing a third hash of said received EDI acknowledgement message; and means for comparing said third hash with said decrypted second hash from said received EDI acknowledgement message, said comparing means comprising means for providing an indication of integrity of said EDI acknowledgement message and nonrepudiation of origin when said decrypted second hash and said third hash match.
- 3. An improved secure open network communication system in accordance with claim 2 wherein said means associated with said recipient computer further comprises means for computing a fourth hash of said received EDI interchange communication; and means for comparing said fourth hash of said received EDI interchange communication with said first hash in said received EDI acknowledgement message, said comparing means comprising means for providing an indication of integrity and verification of authenticity of said EDI interchange communication and non-repudiation of origin when said first and fourth hash match.
- 4. An improved secure open network communication system in accordance with claim 3 wherein said means associated with said recipient computer further comprises means for creating a reply EDI acknowledgement message and transmitting said reply EDI acknowledgement message to said sender computer over said open public network, said reply EDI acknowledgement message creating means comprising means for computing a fifth hash of said reply EDI

25

acknowledgement message and for digitally signing said fifth hash by encrypting said fifth hash with said recipient computer's private key; and means for inserting said digitally signed fifth hash into a predetermined location in said transmitted reply EDI acknowledgement message.

- 5. An improved secure open network communication system in accordance with claim 4 further comprising means associated with said sender computer for receiving said transmitted reply EDI acknowledgement message, and for decrypting said encrypted fifth hash with said recipient 10 computer's public key for verifying said digital signature of said reply EDI acknowledgement message; and means for computing a sixth hash of said received reply reply EDI acknowledgement message; and means for comparing said sixth hash against said decrypted fifth hash, said comparing means comprising means for providing an indication of integrity of said received reply EDI acknowledgement message and non-repudiation of origin of said reply EDI acknowledgement message; whereby non-repudiation of receipt of said EDI interchange communication is estab- 20 lished by said sender computer.
- 6. An improved secure open network communication system in accordance with claim 5 wherein said means for creating said reply EDI acknowledgement message further comprises means for inserting said fourth hash in a predetermined location in said transmitted reply EDI acknowledgement message, and said means associated with said sender computer further comprises means for comparing said fourth hash in said received reply EDI acknowledgement message with said first hash, said comparing means 30 providing an indication of integrity and authenticity of said EDI interchange when said first and fourth hash match.
- 7. An improved secure open network communication system in accordance with claim 6 wherein said EDI acknowledgement message comprises an AUTACK message.
- 8. An improved secure open network communication system in accordance with claim 7 wherein said reply EDI acknowledgement message comprises an AUTACK message.
- 9. An improved secure open network communication system in accordance with claim 8 wherein each of said hashes comprise an MD5.
- 10. An improved secure open network communication system in accordance with claim 9 wherein said public and 45 private keys comprise an RSA type cryptographic communication system.
- 11. An improved secure open network communication system in accordance with claim 10 wherein said open public network comprises the Internet.
- 12. An improved secure open network communication system in accordance with claim 4 wherein said means for creating said reply EDI acknowledgement message further comprises means for inserting said fourth hash in a predetermined location in said transmitted reply EDI acknowledgement message, and said means associated with said sender computer further comprises means for comparing said fourth hash in said received reply EDI acknowledgement message with said first hash, said comparing means providing an indication of integrity and authenticity of said 60 EDI interchange when said first and fourth hash match.
- 13. An improved secure open network communication system in accordance with claim 1 wherein said open public network comprises the Internet.
- 14. An improved secure open network communication 65 system in accordance with claim 1 wherein said means associated with said recipient computer further comprises

26

means for creating a reply EDI acknowledgement message and transmitting said reply EDI acknowledgement message to said sender computer over said open public network, said reply EDI acknowledgement message creating means comprising means for computing a third hash of said reply EDI acknowledgement message and for digitally signing said third hash by encrypting said third hash with said recipient computer's private key; and means for inserting said digitally signed third hash into a predetermined location in said transmitted reply EDI acknowledgement message.

- 15. An improved secure open network communication system in accordance with claim 14 wherein said open public network comprises the Internet.
- 16. An improved secure open network communication system in accordance with claim 15 further comprising means associated with said sender computer for receiving said transmitted reply EDI acknowledgement message, and for decrypting said encrypted third hash with said recipient computer's public key for verifying said digital signature of said reply EDI acknowledgement message; and means for computing a fourth hash of said received reply reply EDI acknowledgement message; and means for comparing said fourth hash against said decrypted third hash, said comparing means comprising means for providing an indication of integrity of said received reply EDI acknowledgement message and non-repudiation of origin of said reply EDI acknowledgement message; whereby non-repudiation of receipt of said EDI interchange communication is established by said sender computer.
- 17. An improved secure open network communication system in accordance with claim 14 further comprising means associated with said sender computer for receiving said transmitted reply EDI acknowledgement message, and for decrypting said encrypted third hash with said recipient computer's public key for verifying said digital signature of said reply EDI acknowledgement message; and means for computing a fourth hash of said received reply reply EDI acknowledgement message; and means for comparing said fourth hash against said decrypted third hash, said comparing means comprising means for providing an indication of integrity of said received reply EDI acknowledgement message and non-repudiation of origin of said reply EDI acknowledgement message; whereby non-repudiation of receipt of said EDI interchange communication is established by said sender computer.
- 18. An improved secure open network communication system in accordance with claim 14 wherein said EDI acknowledgement message comprises an AUTACK message.
- 19. An improved secure open network communication system in accordance with claim 18 wherein said reply EDI acknowledgement message comprises an AUTACK message
- **20**. An improved secure open network communication system in accordance with claim **14** wherein said reply EDI acknowledgement message comprises an AUTACK message.
- 21. An improved secure open network communication system in accordance with claim 1 wherein said EDI acknowledgement message comprises an AUTACK message.
- 22. An improved secure open network communication system in accordance with claim 21 wherein said open public network comprises the Internet.
- 23. An improved secure open network communication system in accordance with claim 22 wherein each of said hashes comprise an MD5.

27

- 24. An improved secure open network communication system in accordance with claim 1 wherein each of said hashes comprise an MD5.
- 25. An improved secure open network communication system in accordance with claim 24 wherein said open 5 public network comprises the Internet.
- 26. An improved secure open network communication system in accordance with claim 24 where said EDI acknowledgement message comprises an AUTACK mes-
- 27. An improved secure open network communication system in accordance with claim 26 wherein said public and private keys comprise an RSA type cryptographic communication system.
- 28. An improved secure open network communication 15 system in accordance with claim 27 wherein said open public network comprises the Internet.
- 29. An improved secure open network communication system in accordance with claim 1 wherein said public and private keys comprise an RSA type cryptographic commu- 20 nication system.
- 30. An improved secure open network communication system in accordance with claim 29 wherein said open public network comprises the Internet.
- 31. An improved secure open network communication 25 system in accordance with claim 1 further comprising means for generating a trading partner agreement communication between said sender computer and said recipient computer, said sender computer and said recipient computer comprising trading partners, said trading partner agreement communication comprising said public keys in said EDI interchange communication for enabling said ttrading partners to provide certification to each other.
- 32. An improved secure open network communication system in accordance with claim 31 wherein said open 35 public network comprises the Internet.
- 33. An improved secure open network communication system in accordance with claim 32 wherein said EDI acknowledgement message comprises an AUTACK mes-
- 34. An improved secure open network communication system in accordance with claim 31 wherein said EDI acknowledgement message comprises an AUTACK mes-
- 35. A method for selectively interconnecting a plurality of 45 computers over an open public network for providing a computer exchange of private secure digital messages between a sender computer and a recipient computer in said plurality of computers, said sender computer having a first associated public key and a first associated private key, said 50 recipient computer having a second associated public key and a second associated private key, said digital messages comprising an EDI interchange communication between said sender computer and said recipient computer, said EDI interchange communication having an associated EDI 55 acknowledgment message, said method comprising the steps of digitally signing said associated EDI acknowledgement message with said sender computer's private key; transmitting said EDI interchange communication along with said digitally signed associated EDI acknowledgement message to said recipient computer over said open public network; and processing said received digitally signed EDI acknowledgement message for providing authentication and nonrepudiation of said EDI interchange communication from said sender computer, said processing step comprising the step of processing said received digitally signed associated EDI acknowledgement message with said sender's public

28

key; whereby secure private EDI interchange communications can occur over an open public network while providing authentication and non-repudiation of said EDI communications using said associated EDI acknowledgement message.

- 36. A method for providing secure private communications over an open public network in accordance with claim 35 wherein said open public network comprises the Internet.
- 37. A method for providing secure private communications over an open public network in accordance with claim 36 further comprising the steps of creating a reply EDI acknowledgement message from said recipient computer; digitally signing said reply EDI acknowledgement message with said recipient computer's private key; transmitting said digitally signed reply EDI acknowledgement message to said sender computer over said open public network, said sender computer receiving said digitally signed reply EDI acknowledgement message; and processing said received digitally signed reply EDI acknowledgement message for providing non-repudiation of receipt of said EDI interchange communication by said sender computer, said processing step comprising the step of processing said received digitally signed reply EDI acknowledgement message with said recipient computer's public key; whereby non-repudiation of receipt of said EDI interchange communication is established by said sender computer.
- 38. A method for providing secure private communications over an open public network in accordance with claim 35 further comprising the steps of creating a reply EDI acknowledgement message from said recipient computer; digitally signing said reply EDI acknowledgement message with said recipient computer's private key; transmitting said digitally signed reply EDI acknowledgement message to said sender computer over said open public network, said sender computer receiving said digitally signed reply EDI acknowledgement message; and processing said received digitally signed reply EDI acknowledgement message for providing non-repudiation of receipt of said EDI interchange communication by said sender computer, said processing step comprising the step of processing said received digitally signed reply EDI acknowledgement message with said recipient computer's public key; whereby non-repudiation of receipt of said EDI interchange communication is established by said sender computer.
- 39. A method for providing secure private communications over an open public network in accordance with claim 38 wherein said processing step further comprises the step of providing non-repudiation of origin at said recipient computer from said received EDI aknowledgement message.
- 40. A method for providing secure private communications over an open public network in accordance with claim 39 wherein said open public network comprises the Internet.
- 41. A method for providing secure private communications over an open public network in accordance with claim 38 wherein said reply EDI acknowledgement message comprises an AUTACK message.
- 42. A method for providing secure private communications over an open public network in accordance with claim 41 wherein said EDI acknowledgement message comprises an AUTACK message.
- 43. A method for providing secure private communications over an open public network in accordance with claim 35 wherein said processing step further comprises the step of providing non-repudiation of origin at said recipient computer from said received EDI aknowledgement message.
- 44. A method for providing secure private communications over an open public network in accordance with claim

29

35 wherein said EDI acknowledgement message comprises an AUTACK message.

- 45. A method for providing secure private communications over an open public network in accordance with claim 35 wherein said public and private keys comprise an RSA type cryptographic communication system.
- 46. A method for providing secure private communications over an open public network in accordance with claim 45 wherein said open public network comprises the Internet.
- 47. A method for providing secure private communica- 10 tions over an open public network in accordance with claim 45 wherein said EDI acknowledgement message comprises an AUTACK message.
- 48. A method for providing secure private communications over an open public network in accordance with claim 47 further comprising the steps of creating a reply EDI acknowledgement message from said recipient computer; digitally signing said reply EDI acknowledgement message with said recipient computer's private key; transmitting said digitally signed reply EDI acknowledgement message to

30

said sender computer over said open public network, said sender computer receiving said digitally signed reply EDI acknowledgement message; and processing said received digitally signed reply EDI acknowledgement message for providing non-repudiation of receipt of said EDI interchange communication by said sender computer, said processing step comprising the step of processing said received digitally signed reply EDI acknowledgement message with said recipient computer's public key; whereby non-repudiation of receipt of said EDI interchange communication is established by said sender computer.

- 49. A method for providing secure private communications over an open public network in accordance with claim 48 wherein said reply EDI acknowledgement message comprises an an AUTACK message.
- 50. A method for providing secure private communications over an open public network in accordance with claim 49 wherein said open public network comprises the Internet.